X	New Submittal
	Revised Submittal R-0425-5

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES AND RECLAMATION

APPLICATION TO REVISE A COAL MINING PERMIT

Note:	Refer to	the Divis	sion's "G	eneral C	S uideline fo	or Processing	ARPs"	and "Re	quirements
for Sp	ecific Ty	ypes of C	ommon A	ARPs" fo	or guidance	e on submittir	ng and p	rocessir	ıg ARPs.

1.	1. Applicant's Name Bennoc, Inc.			
	Address P.O. Box 208, 38722 National Road			
	City Morristown State	Ohio	Zip	43759
	Telephone Number <u>740</u> - <u>782</u> - <u>13</u>	30		
2.	2. Permit Number <u>D-0425</u>			
3.	3. Section of mining and reclamation plan to be revised	:		
	PART 1, PAGE 5, ITEM B(2) PART 3, PAGE 22, ITEM PART 1, PAGE 6, ITEM C(1)(a) PART 3, PAGE 23, ITEM PART 1, PAGE 7, ITEM C(1)(b) PART 3, PAGE 24, ITEM	MS G & H M A(1, 2, 3, 4, 5, 6, 7, & 8) M A(9, 10, 11 & 12) M A(12) (c-1), (13) (14) M B(2), C, & D(1-6) M D(6)(b)(c)(d), & D (7, 8, 1) M E(1-3), F(1, 2, & 3) M G(1, 2, 3, & 6) M H, & I M K(4 & 5)	1, & 12)	
4.	4. Describe in detail the proposed revision and submit a etc.:	ny necessary dra	wings, p	olans, maps,
	THIS REVISION IS TO UPDATE EXISTING PERMIT D-0425 SURFACE PI UNDERGROUND MINE. SEE ATTACHED PERMIT APPLICATION PAGE	ERMIT TO FACILITAT ES, ADDENDUMS , AN	E REACTI' D MAP.	VATION OF THE
5.	5. Describe in detail the reason for requesting the revision	on:		
	MANDATED BY ODNR, DIVISION OF MINERAL RESOURCES MANAGE ADJACENT AREA APPLICATION D-0425-1.	EMENT DURING THE	REVIEW P	ROCESS FOR
6.	6. Will this revision constitute a significant alternation for operation contemplated in the original permit? *X (Note: refer to paragraph (E) (2) of 1501:13-04-06 of determine if a revision is deemed significant.)	Yes,	No.	
	*The applicant does not feel that this revision qualifies as "significant" status was specified by ODNR. Se		ve referen	aced rule,
	If "yes" complete the following items 7 through 9			

•	- 2 -
7.	In the space below give the name and address of the newspaper in which the public notice is to be published.
	THE TIMES LEADER 200 SOUTH 4 TH STREET MARTINS FERRY, OH 43935
8.	In the space below give the text of the public notice that is to be published. (Include the information required by paragraph (A)(1) of 1501:13-05-01 of the Ohio Administrative Code.)
	SEE ADDENDUM TO PAGE 15, ITEM G(2)
9.	In the space below give the name and address of the public office where this application is to be filed for public viewing.
	BELMONT COUNTY COURTHOUSE, RECORDERS OFFICE MAIN STREET ST.CLAIRSVILLE, OH 43950
•	I, the undersigned, a responsible official of the applicant, do hereby verify the information contained in this revision request is true and correct to the best of my information and belief.
	Larry Conway 12-1-00
	Print Name Date
	Jam Conum President
	Signature Title
	Sworn before me and subscribed in my presence this 1st day of December, 20 00
	Cller M Hoper Notary Public
	n de la company de la comp La company de la company d
	1
	FOR DIVISION USE ONLY
Th	is request is hereby

Date

Chief, Division of Mines and Reclamation

Larry Conv	vav	4-10-01
rint Name	,,	Date
Q (γ	
sary (onway	President
ignature		Title
worn before n	ne and subscribed in my pres	sence this 10 ⁷⁴ day of April, 2001
	• •	1
		Lah A Hamilton
		Notary Public
		JACK A. MAJALYON
		Watery Building Stone on This My Commission Eaches Cult May 10
		·
	FOD DIVISIO	ON USE ONLY
	FOR DIVISIO	on use unli
quest is here	eby	
quoon to more		*
ivision of	Mines and Reclamation	Date

I, the undersigned, a responsible official of the applicant, do hereby verify the information contained in this revision request is true and correct to the best of my information and belief.

Print Name

Date

President

Title

Sworn before me and subscribed in my presence this May , 20 01

Ach A. Norm May Notary Public

JACK A. HAMILTON Notary Public, State of Other 15 Commission Expires October 19, 2005

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION UNDERGROUND COAL MINING AND RECLAMATION PERMIT APPLICATION

App	licant:		BENNO	OC, INC			
A.	Type of	Operation	(check,	approp	riate spa	ce(s)):	:
	Re	haft, <u>X</u> oom and Pili ongwall, <u> </u> ther <u>SURFA</u>	lar, Combir	_ Pilla: ned Sur:	r Extract face and	Undergi	
в.	Type of	Application	n (check a	appropr	iate spac	e (s)):	:
	(2) (3)	Mew Initial Addition X Other	nal Underg	ground I	Workings		
C.	Address	the follow:	ing if app	plicable	e:		
		rmit Number te Issued _					
D.	Did a po	erson other plication? _	than an e	employe	e of the No. If	applica "yes,"	nt prepare provide:
	Prepare	r's Name _	JACK A. I	HAMI LTOI	N & ASSOC	IATES,	INC.
	Address	P.O. BO	OX 471, 34	12 HIGH	STREET		· · · · · · · · · · · · · · · · · · ·
	City	FLUSHING	St	tate	OHIO	_Zip_	43977
	Telepho:	ne <u>740</u> - <u>9</u> 6	58 - 4947	_			
Ε.	do here		ne informa	ation in	n the com	plete p	applicant permit information
	Printed	Name LA	ARRY CONWA	ΛY	Date	12-1-	- 00
	Signatu	(1)	/ !		Title	PRESI	DENT
	Sworn b	efore me and	l subsori	ped in r	my presen	ce this	3
	1st	day of Du	ember		20 <u>00</u> .	•	
				Not:	eller M ary Publi	· Hop	Dev
						-	

Status Oho Status Oho Historian Survey Status **2001**

F.	afte	Revision Review Only. This item is to be completed r revisions, if any, have been made to the permit ication.
	do h the	he undersigned, a responsible official of the applicant, ereby verify and acknowledge the revisions made during permit review process as true and correct to the best of information and belief.
		ted Name LARRY CONWAY Title PRESIDENT
	Sign	ature san Conus Date 4-5-01
	Swor	n before me and subscribed in my presence this
		h day of April, 20 01. Welley Port Notary Public Wy Companies 1 1.7-22-2002
<u>PAR</u>		LEGAL, FINANCIAL, COMPLIANCE, AND RELATED INFORMATION
Α.		TIFICATION OF INTERESTS
	(1)	Applicant's Name <u>BENNOC, INC.</u>
		Address P.O. BOX 208, 38722 NATIONAL ROAD
		City <u>MORRISTOWN</u> State <u>OHIO</u> Zip <u>43759</u>
		Telephone <u>740</u> - <u>782</u> - <u>1330</u>
		Employer Identification No. (EIN) 34-1036688 or
		Social Security No. (SSN) ,
	(2)	Indicate business structure of entity and additional information:
		Single Proprietorship, Partnership (registration no. and date obtained)
		X Corporation (charter no. and date incorporated) 371500 MAY 07, 1968
		Association, Other, specify
(3)		If the entity is a single proprietorship, provide the following:
		Owner's Name
		Address
		City State Zip
		Telephone
		EIN, or SSN
		Beginning date of ownership

F. <u>For Revision Review Only</u>. This item is to be completed after revisions, if any, have been made to the permit application.

I, the undersigned, a responsible official of the applicant, do hereby verify and acknowledge the revisions made during the permit review process as true and correct to the best of my information and belief.

Notary Public, State of Ohid

Motary Public, State of Ohid

My Commission Expires October 19, **Z66.5**

Α.	(4)	If the applicant is a business entity other than a single proprietorship, provide the following for the applicant's statutory agent and submit Attachment 1.
		Agent's Name LARRY CONWAY
		Address 60962 SANDY RIDGE ROAD
		City <u>BARNESVILLE</u> State <u>OHIO</u> Zip <u>43713</u>
		Telephone <u>(740)</u> - <u>782</u> - <u>1330</u>
	(5)	Is the operator of the mine to be a person different from the applicant? X Yes, No. If "Yes," provide the operator's name and submit Attachment 17. (Note: if more than one operator, indicate operator's name and submit a separate attachment for each).
		Operator's Name <u>AMERICAN ENERGY CORP.</u>
	(6)	Provide the following for the person who will pay the abandoned mine land reclamation fee for the applicant.
		Name BENNOC, INC.
		Address P.O. BOX 208, 38722 NATIONAL ROAD
		City MORRISTOWN State OHIO Zip 43759
		Telephone <u>(740)</u> <u>782</u> - <u>1330</u>
		EIN, or SSN (optional) 295-36-8852
	(7)	Provide the following for all persons having the authority or ability to commit the financial, real property assets, or working resources of the applicant who are not otherwise identified as officers, directors, or owners of the applicant. If none, check box: [X]. If any person listed is a business entity and not an individual, also complete Attachment 1 for that person.
		Name SEE ATTACHMENT 1 CONTAINED IN TRANSFER PERMIT
		Address
		City State Zip
		Telephone
		EIN, or SSN (optional)
		Date O & C relationship began/ended (if applicable)
		Submit and identify additional pages necessary to complete response.

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

ATTACHMENT 17 (OPERATOR OWNERSHIP AND CONTROL INFORMATION)

This attachment is to be completed and submitted with the permit application if an entity other than the permittee will remove overburden or coal from a coal mining and reclamation operation.

1.		r's Name <u>Ame</u>		y Corporation	1	
		RD 1 Box 1		", ", ", ", ", ", ", ", ", ", ", ", ", "		
		Avonmore		PA	Zip <u>156</u>	18
	Employe	ne <u>(724)- 69'</u> r Identifica Security No.	tion No. (EII			_, or
2.		e business st				
		ingle proprie artnership (1	_	no. and date	e obtained)	
		orporation (d				
		ssociation, _				
	followin Owner's	operator is and				
	City		State		Zin	
	Telephoi EIN	ne		or SSN		
	Beginniı	ng date of ow	mership			
4.	provide	operator is on the following of process:				: for
		Name <u>Americ</u>				
		Avonmore				18
	Telephor	ne <u>(724)</u> - <u>697</u>	<u>- 4551</u>		_	
	EIN	31-1550443	SSN	(Optional)		

5. If the operator is other than a single proprietorship, provide the following for all officers, partners, directors, stockholders owning ten percent or more of any class of voting stock or other instruments of ownership, and any other person performing a function similar to a director. If any person listed is a business entity and not an individual, also complete item 7. for that person.

	D. Arthur Hil			· · · · · · · · · · · · · · · · · · ·	
Address _	RD 1 Box 119				
City	Avonmore	.State .	PA	Zip	<u> 15618 </u>
Telephone	<u>(724) - 697 - </u>	4551			
EIN	31-1550443	<u> </u>	, or SSN		
Title of	<u> 31-1550443</u> position <u>Pre</u>	sident	and Treasure	r	
Date posi	tion assumed/e	nded (i	f applicable) 6/1/2000	/
	f ownership				
	in organizatio				
Location	III OIGAIIIZACIO	mai ser	dccure <u>rres</u>	<u>raency rrea</u>	<u>sarer</u>
Nama	Michael O Mc	Voun			
Name	Michael O. Mc RD 1 Box 119	KOWII			· · · · · · · · · · · · · · · · · · ·
Address _	RU I BOX 119	<u> </u>	D3	7:-	15610
City	Avonmore	State .	PA	ътр	12010
Telephone	<u>(724) - 697 - </u>	4551			
	31-1550443				
Title of	position <u>Sec</u> tion assumed/e	retary			
Date posi	tion assumed/e	nded (i	f applicable) <u>11/1/99/</u>	_
Percent o	f ownership	0	Date of own	ership	N/A
Location	in organizatio	nal str	ucture <u>Se</u>	cretary	
Namo	Clyde Borrell				
Addrose	DD 1 Box 110	·			
Address _	RD 1 Box 119 Avonmore	Ctata	עמ	7in	15610
m-lambana	(724) - 697 -	. State .	FA	z _I p .	13010
Terephone	1/241- 02/ -	4331			
EIN	31-1550443		_, or ssn		
	position <u>Dir</u>			\ 11 1 00	,
	tion assumed/e				
Percent o	f ownership	0	Date of own	ership	N/A
Location	in organizatio	nal str	ucture <u>Dire</u>	ctor	
M	Cool December	. T			
	Coal Resource				
Address	29525 Chagrin	BIVa. S	uite III		44100
	Pepper Pike		Onio	zıp _	44122
Telephone	(216) - 765 -	1240			
EIN	34-1586390		, or SSN		
Title of p	oosition <u>Own</u> e	er			
Date posit	cion assumed/en	nded (if	applicable)		
	ownership				
Location i	in organizatio	nal stru	icture <u>Par</u>	cent	

Submit and identify additional pages necessary to complete response.

Name Address	State, or SSN to operator	
City	State	Zip
EIN	, or SSN	
Date 0 & C relationship Date 0 & C relatio	nonip began, ended (1)	applicable)
NameAddress	State, or SSN to operator	
City	State	Zip
EIN	or SSN	
0 & C relationship	to operator nship began/ended (if	
/		applicable,
Name Address		
City	State	Zip
Telephone	or ssn	
0 & C relationship	State, State, or SSN to operator	
7		αρριτοασίο
Address	State	7:
Telephone -	State	21p
EIN	, or SSN	
Date O & C relationship	to operator nship began/ended (if	applicable)
Name		
Address	State	7in
Telephone	blace	41P
EIN -	, or SSN	
Date O & C relation	State, or SSN to operatornship began/ended (if	applicable)
Name		
Address	State, or SSN	

Submit and identify additional pages necessary to complete response.

7.

Complete this item whenever a business entity, rather than an individual, is listed in Items 5, 6, or 7. Check the box corresponding to the item number in which the entity is found:
5. [X], 6. [], 7. [].
Name of entity <u>Coal Resources, Inc.</u> Provide the following for owners and controllers of this entity. If any person listed is a business entity and not an individual, also complete Item 7. for that person.
NameDonald A. Gentry
Address 29525 Chagrin Blvd., Suite 111
City Pepper Pike State OH Zip 44122
Telephone <u>(216) - 765 - 1240</u> EIN <u>34-1586390</u> , or SSN
Title of position <u>President</u>
Date position assumed/ended (if applicable) 11-1-99/
Percent of ownership0 Date of ownershipN/A
Location in organizational structure President
Name <u>Michael E. Elliott</u> Address <u>29525 Chagrin Blvd., Suite 111</u>
Address 29525 Chagrin Blvd., Suite 111
City Pepper Pike State OH Zip 44122
Telephone <u>(216) - 765 - 1240</u>
EIN 34-1586390 , or SSN
Title of position <u>Secretary</u>
Date position assumed/ended (if applicable) 11-1-99/
Percent of ownership O Date of ownership N/A
Location in organizational structure Secretary
News D. Anthon Hills
Name D. Arthur Hile
Address 29525 Chagrin Blvd., Suite 111
City <u>Pepper Pike</u> State <u>OH</u> Zip <u>44122</u> Telephone <u>(216) - 765 - 1240</u>
FIN 34-1586300 or con
EIN, or SSN
Date position assumed/ended (if applicable) Treasurer 11-01-99/
Date position assumed/ended (if applicable) Asst. Sec. 6/26/00 /
Percent of ownership 0 Date of ownership N/A
Location in organizational structure <u>Treasurer/Asst. Sec.</u>
Name Bradley J. Packer
Address 29525 Chagrin Blvd., Suite 111
City Pepper Pike State OH Zip 44122
Telephone <u>(216)</u> - <u>765 - 1240</u>
EIN 34-1586390 , or SSN
Title of positionAssistant Secretary
Date position assumed/ended (if applicable) $_{6-26-00/4-16-01}$
Percent of ownership O Date of ownership N/A
Location in organizational structure N/A
Submit and identify additional pages necessary to complete
response.

Page 1 of 2

Name of entity <u>Coal Resources, Inc.</u>
Provide the following for owners and controllers of this entity. If any person listed is a business entity and not an individual, also complete Item 7. for that person.
Name Robert A. Murray
Address 29525 Chagrin Blvd., Suite 111
City Pepper Pike State OH Zip 44122
Telephone $(216) - 765 - 1240$ EIN, or SSN Title of position Sole Shareholder, Director
Title of position Sole Shareholder, Director
Date positions assumed/ended (if applicable) 1-29-88/
Percent of ownership 100% Date of ownership 1-29-88
Location in organizational structure Sole Shareholder, Director
Name Charan Ellia
Name Steven Ellis Address 29525 Chagrin Blvd., Suite 111
City Pepper Pike State OH Zip 44122
Telephone (216) - 765 - 1240
EIN
Title of position Secretary
Date position assumed/ended (if applicable) $5-24-88/10-31-99$
Percent of ownership 0 Date of ownership N/A
Location in organizational structureN/A
Name Michael Loiacono
Address 29525 Chagrin Blvd., Suite 111
City Pepper Pike State OH Zip 44122
Telephone (216) - 765 - 1240
EIN 34-1586390 , or SSN
EIN 34-1586390 , or SSN Title of position Assistant Secretary/Treasurer
Date position assumed/ended (if applicable) Secretary 01-02-92 /10-31-99
Date position assumed/ended (if applicable) Treasurer $09-03-88/10-31-99$
Percent of ownership 0 Date of ownership N/A
Location in organizational structureN/A

Submit and identify additional pages necessary to complete response.

8. List all U.S coal mining permits issued to the operator and/or any person or entity identified in items 5, 6, or 7 within the five years preceding submittal of the application.

Permit holder's name Energy Resources, Incorporated

Address P.O. Box 259

City Brockway State PA Zip 15824

Telephone (814) 265-8021

EIN 31-1044044 or SSN

Permit No.	State	Regulatory Authority	MSHA No. and Date Issued
33840125	PA	PA DOEP	36-02695 5-25-88
33860102	PA	PA DOEP	36-02695 5-25-88
17880102	PA	PA DOEP	36-02695 5-25-88
33870113	PA	PA DOEP	36-02695 5-25-88
33830115	PA	PA DOEP	36-02695 5-25-88
24880101	PA	PA DOEP	36-02695 5-25-88
24880103	PA	PA DOEP	36-02695 5-25-88
24890108	PA	PA DOEP	36-02695 5-25-88
24900102	PA	PA DOEP	36-02695 5-25-88
24900104	PA	PA DOEP	36-02695 5-25-88
24900103	PA	PA DOEP	36-02695 5-25-88
24890101	PA	PA DOEP	36-02695 5-25-88
24890102	PA	PA DOEP	36-02695 5-25-88
24960101	PA	PA DOEP	36-02695 5-25-88

Permit holder's name Maple Creek Mining Incorporated
Address 29525 Chagrin Blvd., Suite 111
City Pepper Pike State OH Zip 44122
Telephone (216) 765-1240
EIN 25-1755305 or SSN

Permit No.	State	Regulatory Authority	MSHA No. and Date Issued
6384130	PA	PA DOEP	36-00970 1970
6373370	PA	PA DOEP	1211-PA20-0058-03 1970
6372370	PA	PA DOEP	1211-PA20-0058-04 1970

 Permit holder's name
 The Oklahoma Coal Company

 Address
 Suite 111, 29525 Chagrin Blvd.

 City
 Pepper Pike
 State
 OH
 Zip
 44122

 Telephone
 (216) 765-1240

 EIN
 34-1673480
 or SSN

Permit No.	State	Regulatory Authority	MSHA No. and Date Issued
D-0230	Ohio	Div. of Reclamation	N/A

Submit and identify additional pages necessary to complete response.

Page 1 of 2

8. Permit holder's name Oneida Coal Company, Inc.
Address 680 Wolf Creek Road
City Sutton State WV Zip 26601
Telephone (304) 765-7338
EIN 55-0713676 or SSN

Permit No.	State	Regulatory Authority	MSHA No. and Date Issued
P-154-81	WV	WV DOEP	N/A
P-62-81	WV	WV DOEP	N/A
P-2043-89	WV	WV DOEP	N/A
S-2004-87	WV	WV DOEP	46-06766 2-28-92
S-71-85	WV	WV DOEP	46-06766 2-28-92

Permit holder's name Mon Valley Transportation Center, Inc.

Address P.O. Box 135, 1060 Ohio Avenue

City Glassport State PA Zip 15045

Telephone (412) 672-1411

EIN 25-1490495 or SSN

Permit No.	State	Regulatory Authority	MSHA No. and Date Issued
02851602	PA	PA DOEP	N/A

 Permit holder's name
 Belmont Coal, Inc.

 Address
 Box 156, 30799 Pinetree Road

 City Pepper Pike
 State
 OH
 Zip
 44124

 Telephone
 (216) 765-1240

 EIN
 31-153-6602
 or SSN

Permit No.	State	Regulatory Authority	MSHA No. and	Date Issued
D-0241	Ohio	ODNR	33-04397	7-31-97
D-1020	Ohio	ODNR	33-03048	7-02-93

Permit holder's name The Ohio Valley Coal Company
Address 56854 Pleasant Ridge Road
City Alledonia State Ohio Zip 43902
Telephone (740) 926-1351
EIN 34-1041302 or SSN

Permit No.	State	Regulatory Authority	MSHA No. and	Date Issued
D-0360	Ohio	ODNR	33-01159	5-25-88

Submit and identify additional pages necessary to complete response.

9. List all U.S. coal mining applications pending for the operator and/or person or entity identified in items 5, 6, or 7.

Entity with pending application Belmont Coal, Inc.

Application No.	State	Regulatory Authority
1436	Ohio	ODNR
1473	Ohio	ODNR

Entity with pending application Maple Creek Mining, Inc.

Application No.	State	Regulatory Authority
63841302	PA	PA DOEP

Entity with pending application The Ohio Valley Coal Co.

Application No.	State	Regulatory Authority
D-0360-9	Ohio	ODNR
	w	

Submit and identify additional pages necessary to complete response.

Compliance Information

response.

10.	Has the operator, any subsidiary, affiliate, or persons controlled by or under common control with the operator:
	(a) Has a federal or state coal mining permit suspended or revoked in the five years preceding the date of submission of the application? Yes,X No. If "yes," provide the following:
	Name of entity suspended/revoked
	Permit No Date permit issued
	State and regulatory authority
	Reasons for actionCurrent status of permit
	(If administrative or judicial proceedings initiated, provide the following:)
	Date Location
	Type
	Current status of proceedings
	Submit and identify additional pages necessary to complete response.
	(b) Forfeited a mining bond or similar security deposited in lieu of bond? Yes,XNo. If yes," provide the following
	Name of entity forfeited
	Permit No Date permit issued
	State and regulatory authority
	Reasons for action
	Current status of bond or security
	(If administrative or judicial proceedings initiated, provide the following:)
	Date Location
	Type
	Current status of proceedings
	Submit and identify additional pages necessary to complete

11.	Have any unabated state or federal cessation orders (CO) and unabated air and water quality notices of violation (NOV) been received prior to the submission of the application by any coal mining and reclamation operation owned or controlled by the operator or any person identified in items 5, 6, or 7? Yes, _X_ No. If "yes," provide the following:
	Name to whom CO/NOV was issued
	Permit no CO/NOV I.D. no
	State and regulatory authority
	Date CO/NOV issued
	Description of alleged CO/NOV
	Abatement actions taken
	Date of abatement actions
	Current status of CO/NOV
	(If administrative/judicial proceedings initiated, provide
	the following:)
	Date Location
	Current status of proceedings
	Name to whom CO/NOV was issued Permit no CO/NOV I.D. no. State and regulatory authority Date CO/NOV issued Description of alleged CO/NOV Abatement actions taken Date of abatement actions Current status of CO/NOV (If administrative/judicial proceedings initiated, provide the following:) Date Location Current status of proceedings
	Name to whom CO/NOV was issued
	Permit no CO/NOV I.D. no
	State and regulatory authority
	Date CO/NOV issued
	Description of alleged CO/NOV
	Abatement actions taken
	Date of abatement actions
	Current status of CO/NOV
	(If administrative/judicial proceedings initiated, provide
	the following:) Date Location
	Current status of proceedings
	Submit and identify any additional pages necessary to complete response.

12.	I, the undersigned, a responsible official of the operator, do hereby verify the information contained in this attachment is true and correct to the best of my knowledge and belief.
	Printed Name <u>Clyde Borrell</u> , Title <u>Director</u>
	Signature Male Juli as Domine, Date 1/26/01
	Sworn before me and subscribed in my presence this _ auth
	day of, 20 <u>01.</u>
	Notary Public
	the transfer of the second of

ADDENDUM TO PART 1, PAGE 3, ITEM A(5), BENNOC, INC.

Chief ODNP, Division of Mineral Resources Management 1855 Fountain Square Court Columbus, Ohio 43224

RE: Operator Information

Dear Chief,

As an owner or controller of <u>AMERICAN ENERGY CORPORATION</u>, I agree to be listed as an operator on Bennoc, Inc.'s, proposed coal mining operation. The permit is located in Sections 1, 2, 3, 7, 8, 9, 13, 14, 15, 19, 20 and 21, Township 6, Range 5, Wayne Township and in Sections 26, 27, 31, 32 and 33 Township 5, Range 4, Washington Township, Belmont County, Ohio.

	Selb-
Signat	re of Operator's owner or controller
	PROJECT Engineer
Title	
	4/5/01
Date	

(8)	Provide the following for all persons owning or controlling the coal to be mined by another person under a lease, sublease, or other contract and (a) having the right to receive the coal after mining, or (b) having the authority to determine the manner in which another person conducts coal mining operations. If none, check box: [X]. If any person listed is a business entity and not an individual, also complete Attachment 1 for that person.
	Name
	Address
	City State Zip
	Telephone
	EIN, or SSN
	O & C relationship to entity
	Date O & C relationship began/ended (if applicable)
	Submit and identify additional pages necessary to complete response.
(9)	List below the person or persons primarily responsible for ensuring that the applicant will comply with Chapter 1513. of the Revised Code and the rules adopted pursuant thereto while mining and reclaiming the area for which this permit is requested.
	LARRY CONWAY
(10)	Has the applicant, any person listed under items A(3), (7), and (8), or any person listed on Attachment 1 who "owned or controlled" or "owns or controls" as defined in 1501: 13-4-03(A), held a coal mining permit in the United States within the five years preceding the date of the application? X Yes, No. If "yes," submit Attachment 5. SEE ATTACHMENT 5
(11)	Does the applicant, any person listed under items A(3), (7), and (8), or any person listed on Attachment 1 have a pending coal mining application in any state of the United States? X Yes, No. Is "yes," submit Attachment 23.
(12)	Indicate name of mine CENTURY MINE
(13)	List below the MSHA identification numbers for the mine and for all mine-associated structures requiring MSHA approval on the proposed permit area.
	33-61070
(14)	Submit Attachment 22, Certificate of Liability Insurance. SEE ATTACHED UPDATED ATTACHMENT 22

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINERAL RESOURCES MANAGEMENT

ATTACHMENT 5 (PERMIT LISTING)

Applicant's	s Name	BENNOC, INC.	
Submit operation o person who	the followned or cowns or c	owing information ontrolled by eit ontrols the appl	n for each coal mining her the applicant or by any icant.
Address P City MORRIS Telephone	.O. BOX 20 STOWN 740 - 78	ity <u>BENNOC, IN</u> 8, 38722 NATIONA State <u>OHIO</u> 2 - 1330 or S	L ROAD
Permit No.	State	Regulatory Authority	MSHA No. and Date Issued
D-0425	OHIO	ODNR, DMR	33-61070 10-22-84
D-1159	OHIO	ODNR, DMR	33-02122 01-26-98
:			
relationsh	ip of the	business entity	the ownership or control with the applicant, including organizational structure:

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

ATTACHMENT 23 (PENDING PERMIT APPLICATIONS)

Applicant's Name _	BENNOC, INC.	
	ollowing information for each perither the applicant or any pericant.	
	business entity for which this BENNOC, INC.	
Application No.	Name of Regulatory Authority	State
D-0425-1	O.D.N.R., Division of Mineral Resources Management	Ohio

F.1

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES & RECLAMATION

ATTACHMENT 22 (CERTIFICATE OF LIABILITY INSURANCE)

Name of Insured Bennoc. Inc.

This is to certify that the policy of insurance listed below has been issued to the above named insured and is in force at this time. The policy provides bodily injury and property damage insurance for all coal mining and reclamation operations of the insured in the State of Ohio as required by paragraph (B) of rule 1501:13-7-07 of the Administrative Code stated below.

Name of Insurer Federal Insurance Co.

Policy Number 3710-25-72

Policy Period 06/01/00 to 06/01/01

Name of Underwriting Agent Steele Insurance Assoc., Inc.

Address of Underwriting Agent 107 Plaza Dr., St. Clairsville OH 43950

Telephone No. of Underwriting Agent 740-695-8200

In the event of cancellation or non-renewal of this policy, including non-payment of policy premiums, the insurer agrees to promptly notify: The Division of Mines & Reclamation, Fountain Square, Cohimbus, Ohio 43224.

Date Signature of Underwriting Agent

This certificate is issued as a matter of information only and confers no rights upon the Division of Mines & Reclamation. This certificate does not amend, extend, or after the coverage afforded by the policy listed above.

1501:13-7-07(B) THE PUBLIC LIABILITY INSURANCE POLICY SHALL:

- (1) BE IN EFFECT DURING THE TERM OF THE PERMIT OR ANY RENEWAL INCLUDING THE LENGTH OF ALL RECLAMATION OPERATIONS;
- (2) PROVIDE FOR PERSONAL INJURY AND PROPERTY DAMAGE PROTECTION IN AMOUNTS NOT LESS THAN THE FOLLOWING:
 - (a) THREE HUNDRED THOUSAND DOLLARS FOR ALL DAMAGES BECAUSE OF BODILY INJURY SUSTAINED BY ONE PERSON AS THE RESULT OF ANY OCCURRENCE, AND FIVE HUNDRED THOUSAND DOLLARS FOR ALL DAMAGES BECAUSE OF BODILY INJURY SUSTAINED BY TWO OR MORE PERSONS AS THE RESULT OF ANY ONE OCCURRENCE; AND
 - (b) THREE HUNDRED THOUSAND DOLLARS FOR ALL CLAIMS ARISING OUT OF DAMAGE TO PROPERTY AS THE RESULT OF ANY ONE OCCURRENCE INCLUDING COMPLETED OPERATIONS, WITH AN AGGREGATE LIMIT OF FIVE HUNDRED THOUSAND DOLLARS FOR all PROPERTY DAMAGE TO WHICH THE POLICY APPLIES.
- (3) INCLUDE A RIDER REQUIRING THAT THE INSURER NOTIFY THE CHIEF WHENEVER SUBSTANTIVE CHANGES ARE MADE IN THE POLICY, INCLUDING ANY TERMINATION OR FAILURE TO RENEW.

B. <u>COMPLIANCE INFORMATION</u>

(1)	Has the	applicant,	any	/ នា	ubsidia	ary,	afí	filiate,	or	
	persons	controlled	by	or	under	com	non	control	with	the
	applica	nt:								

(a)	Had a federal or state coal mining permit	
	suspended or revoked in the five years preceding	
	the date of submission of this application?	
	Yes, No. If "yes," submit Attachment 6	· .

- (b) Forfeited a mining bond or similar security deposited in lieu of bond? _____ Yes, ____ No. If "yes," submit Attachment 6.
- (2) Has the applicant been issued a notice of violation (NOV) in connection with any coal mining and reclamation operation during the three years preceding the date of submission of this application for violations of Chapter 1513. of the Revised Code or these rules, or of any federal or state law, rule, or regulation pertaining to air or water environmental protection? __X__ Yes, _____ No. If "yes," submit Attachment 7A.

SEE ATTACHMENT 7A

(3) Have any unabated federal or state cessation orders (COs) and unabated air and water quality notices of violation (NOV's) been received prior to the submission date of this application by any coal mining and reclamation operation owned or controlled by either the applicant or by any person who owns or controls the applicant? _____ Yes, ____ No. If "yes," submit Attachment 7B.

OHIO DEPARTMENT OF NATURAL RESOURCES
DIVISION OF RECLAMATION
ATTACHMENT 7A
(NOTICES OF VIOLATION)

Applicants Name BENNOC, INC.

(ALLISON MINE)

Current Status of N.O.V. (*)	VACATED
Action Taken to Current Status Abate N.O.V. of N.O.V. (*)	APPEAL TO BOARD OF REVIEW
Brief Description of N.O.V.	RAW & CLEAN COAL SILOS, CONVEYOR TO CLEAN COAL SILO, HAVE NOT BEEN REMOVED AND AREA RECLAIMED.
State	ОНО
Issuing Agency	ODNR
Date of Issuance	9/17/97
Violation Number	
Permit No.	D-0425

identify the violation and provided an addendum indicating the date, location, type of proceeding, If administrative or judicial proceedings have been initiated concerning any of the violations, and current status. (* *

С.	RIGHT	OF	ENTRY	INFORMATION

(1) (a) Provide the following information for every legal or equitable owner of record, surface and mineral, of the property to be mined on the <u>permit area</u> (i.e. areas affected by surface operations and facilities), indicating whether the ownership is of surface, coal, or noncoal mineral.

Name AMERICAN ENERGY CORP.
Address RD #1, BOX 119
CityAVONMOREStatePAZip15618
Surface X , Coal , Noncoal X
Deed Parcel No. 2-13-41, 2-13-42, 2-13-43, 2-13-63, 2-13-64, 2-5-2, 2-5-44, 2-13-154, 2-13-3 2-13-182
Name CONSOLIDATED LAND CO.
Address BOX 505, 34208 AURORA ROAD
City SOLON State OHIO Zip 44139
Surface, Coal, Noncoal
Deed Parcel No. 2-13-63, 2-5-2, 2-5-44, 2-13-41, 2-13-43, 2-13-42, 2-13-64
Name
Address
City State Zip
Surface, Coal, Noncoal
Deed Parcel No.
Name
Address
City State Zip
Surface, Coal, Noncoal
Deed Parcel No.

C.(1)(b) Provide the following information for every legal or

underground workings indicating w is for the surface or coal. N/A	
is for the surface of coar. N/A	- SURFACE FACILITIES O
Name	
Address	
City State	Zip
Surface, Coal	
Deed Parcel No	
Name	42.000
Address	
CityState	
Surface, Coal	
Deed Parcel No.	
Name	
Address	
CityState	Zip
Surface, Coal	
Deed Parcel No.	
Name	
Address	
CityState	Zip
Surface, Coal	
Deed Parcel No.	
Name	***************************************
Address	
City State	Zip
Surface , Coal	
Deed Parcel No.	
Name	
Address	
City State	Zip
Surface, Coal	
Deed Parcel No.	
Name	
Address	
City State	Zip
<u> </u>	

C.	(2)	Provide the following information for the holders of record of any leasehold interest in the coal to be mined or property to be affected by surface operations or facilities, indicating whether the held interest is of surface, coal, or noncoal rights.					
		Name BENNOC, INC.					
		Address P.O. BOX 208, 38722 NATIONAL ROAD					
		CityMORRISTOWN StateOHIOZip43759					
		Surface X , Coal, Noncoal					
		Name					
		Address					
		City State Zip					
		Surface, Coal, Noncoal					
		Submit and identify additional pages necessary to complete response.					
	(3)	Are there purchasers of record under a real estate contract of the coal to be mined or property to be affected by surface operations and facilities? Yes, X No. If "yes," submit Attachment 2.					
	(4)	Is any owner, holder, or purchaser listed in items C(1) (a and b), (2), or (3) respectively, a business entity other than a single proprietorship? X Yes, No. If "yes," submit Attachment 3.					
		SEE ATTACHMENT 3'S SUBMITTED WITH TRANSFER, & ATTACHED					
	(5)	Is any part of the proposed permit area adjacent to any lands which are not owned by those persons identified in item $C(1)$ (a)? X Yes, X Yes, X No. If "yes," submit Attachment 4.					
		SEE ATTACHMENT 4					
	(6)	Does the applicant hold lands, interests in lands, options, or pending bids on interests in lands which are contiguous to the property to be mined? Yes, X No. If "yes," provide a description of the lands.					
	(7)	Is it anticipated that individual mining permits will be sought for any of those lands described in item C(6) above? Yes, No. If "yes," submit as an addendum and identify those lands to include the size, sequence, and timing of future mining permits, utilizing a map pursuant to 1501:13-4-13(J)(29), Ohio Administrative Code.					

N/A

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION ATTACHMENT 3

(IDENTIFICATION OF OTHER BUSINESS ENTITIES)

Applicant's Name	BI	ENNOC, INC.			
This attachment is to be completed and submitted with the permit application if the response to item C. (4) in Part 1 of the permit application is "yes." A separate attachment is to be submitted for each business entity.					
Name of business entity	AMERICA	AN ENERGY CORE	,	····	
Statutory agent <u>Ameri</u>	ican Energy	Corp.	-		
Street Address RD 1 F	30x 119				
CityAvonmore	State	PA	Zip _	15618	
Person's Name D. ARTHU Street Address RD 1 Bo					
City <u>Avonmore</u>	State	PA	Zip_	15618	
Person's Name <u>MICHAEL</u> C). McKOWN	Position _	S	ECRETARY	
Street Address RD 1 Bo	x 119				
CityAvonmore	State	PA	Zip_	15618	
Person's Name <u>CLYDE I.</u>	BORRELL	Position _	DIR	ECTOR	
Street Address RD 1 Bo	x 119				
City <u>Avonmore</u>				15618	

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION ATTACHMENT 3

(IDENTIFICATION OF OTHER BUSINESS ENTITIES)

Applicant's Name <u>BENNOC, INC.</u>		
This attachment is to be completed and subm		
permit application if the response to item C. (4		
permit application is "yes." A separate attachm		
submitted for each business entity.	iciic 15	co be
submitted for each business entity.		
Name of business entityCONSOLIDATED_LAND_C	'OMDANIV	
Name of business energy	OMERNI	
A II CHAMISTODY CEDUTCE CODE	#04060	_
Statutory agent A.H. STATUTORY SERVICE CORP.	#84269	D
AND THE PROPERTY OF THE PROPERTY AND THE		
Street Address 925 EUCLID AVENUE, SUITE 1100		
	 .	
City CLEVELAND State OHIO	. Zip .	44115
		•
Person's NamePETER_VULJANIC Position _	PRE	SIDENT
Street Address <u>BOX 505, 34208 AURORA ROAD</u>		
City SOLON State OHIO	. Zip _	44139
•		
Person's Name <u>DOMINIC M. DAMORE</u> Position	SEC	RETARY
·		
Street Address <u>BOX 505, 34208 AURORA ROAD</u>		
City. SOLON State OHIO	_ Zip _	44139
Person's Name PETER VULJANIC Position	TRE	ASURER
Street Address BOX 505, 34208 AURORA ROAD		
		•
CitySOLON StateOHIO	Zip .	44139
•		
Person's Name Position _		
Street Address		
City State	_ Zip .	
-		

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION ATTACHMENT 4 (ADJACENT OWNERS)

Applicant's Name <u>BENNOC, INC.</u>	
This attachment is to be completed and submitted with the permit application if the response to item C.(5) in Part 1 of the permit application is "yes".	
Name of owner WYOMING POCAHONTAS LAND COMPANY	
Address39 ROBIN PLACE	_
City <u>BECKLEY</u> State <u>WV</u> Zip <u>25810</u>	_
X Surface,X Mineral	
Name of owner <u>CLARENCE PERKINS</u>	
Address 56381 PERKINS RIDGE ROAD	
City <u>BETHESDA</u> State <u>OH</u> Zip <u>43719</u>	
X Surface,X Mineral	
Name of owner S. & S. SCHAFER	
Address 45280 BILES HILL ROAD	_
City ALLEDONIA State OH Zip 43902	
X Surface, X Mineral	
Name of owner O. R. & N. PERKINS	
Address 54060 PUGH RIDGE ROAD	
City ALLEDONIA State OH Zip 43902	
X Surface, X Mineral	

- Provide either of the following to allow for coal mining operations on the <u>permit area</u>. C. (8)(a)

 - (i) A copy of the documents, or(ii) An affidavit wherein the documents are described.

AFFIDAVIT

State of Ohio, <u>BELMONT</u> County first duly sworn, says that the convey to the applicant the legal a subject of litigation as shown	al right explained below and is
Type of document <u>LEASE</u>	
Execution DateFEBRUARY 5, :	1994
Expiration Date UNTIL SUCH TIME AMERICAN Parties: From ENERGY CORP.	
	
Description of land: No. Acres	
County <u>BELMONT</u>	
Sections 3 & 4	Lots
Parcel # 2-13-41, 2-13-42, 2-13 2-5-2, 2-5-44	3-43, 2-13-63, 2-13-64,
Explanation of legal rights class	
Pending litigation Yes,	X No.
φ	10 1 50
Signature of Affiant	
PRESIDENT Position	
Sworn to before me and subscribe	ed in my presence this
1st day of Deember, 19	2000. Cllen M. Hoper Notary Public
	1 To a A 1 CPC To such Public Section 1 to 1972, 201

- C.(8)(b) Provide either of the following to allow for coal mining operations within the <u>underground workings:</u>
 N/A SURFACE FACILITIES ONLY
 - (i) A copy of the documents, or
 (ii) An affidavit wherein the documents are described.
 For all documents or affidavits provided for the
 underground workings, the specific parcels are to
 be identified on the application map.

AFFIDAVIT

State of Ohio, Couduly sworn, says that the fol convey to the applicant the lis a subject of litigation as	nty, ss being first lowing described documents egal right explained below and shown below.
Type of document	
Execution Date	٥
Expiration Date	
Parties: From	то
Description of land: No. Acr	es
County	Township
Sections	
Parcel #	
-	laimed
Pending litigation Yes	
Signature of Affiant	Date
Position	
Sworn to before me and subscr	ibed in my presence this
day of	, 20
	Notary Public

C. (9)(a) List below the following information for each surface owner of land within the proposed <u>permit area</u>.

OWNER NAME	COUNTY	TOWNSHIP	SEC./LOT	T- ,R-
AMERICAN ENERGY CORP.	BELMONT	WAYNE	3, 4	6 5
	BELMONT	WASHINGTON	26	5 4
				- · · · · · · · · · · · · · · · · · · ·

V4444				

C. (9)(b) List the following information for each surface owner of land within the proposed <u>underground</u> workings. N/A - SURFACE FACILITIES ONLY

OWNER NAME	COUNTY	TOWNSHIP	SEC./LOT	T- R-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	·			
				<u> </u>
		· · · · · · · · · · · · · · · · · · ·		
		**************************************		1

D. AREAS WHERE MINING IS PROHIBITED OR LIMITED Permit Area

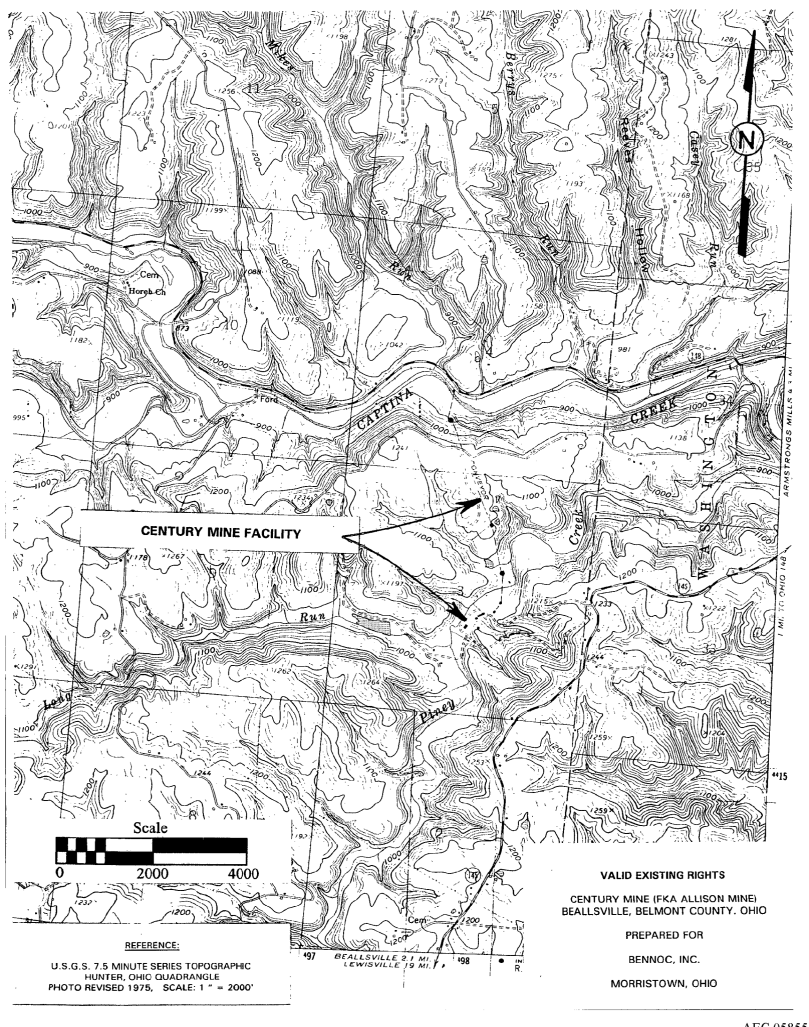
- (1) Does the permit area included in this permit application include any area dedicated as a nature preserve pursuant to Chapter 1517., Ohio Revised Code? _____ Yes, __X__ No. If "yes," submit proof of valid existing right.
- (2) Does the permit area included in this permit application include any area within one-thousand feet of the waterlines of any wild, scenic, or recreational river dedicated pursuant to Chapter 1501., Ohio Revised Code? _____ Yes, __X_ No. If "yes," submit proof of valid existing right.
- (3) Does the permit area included in this permit application include any area within the boundaries of the following systems: national park, national wildlife refuge, national trails, national wilderness preservation, national recreational areas, or wild and scenic rivers or river corridors, including those rivers under study? _____ Yes, __X__ No. If "yes," submit proof of valid existing right.
- (4) Does the permit area included in this permit application include any federal lands within the boundaries of any national forest? _____ Yes, __X __ No. If "yes," submit approval of U.S. Secretary of Interior or proof of valid existing right.
- (5) Will operations in the permit area conducted under this permit adversely affect any publicly owned park or places listed on the National Register of Historic Places? _____ Yes, __X_ No. If "yes," submit joint approval from the chief and the federal, state, or local agency with jurisdiction over the park or places or proof of valid existing right. ALSO SEE LETTER FROM THE COMMUNITY IMPROVEMENT CORPORATION OF BELMONT COUNTY IN PERMIT D-0425.
- (6) Will operations in the permit area conducted under this permit affect land within one hundred feet of the outside right-of-way of a public highway?
 X Yes, No. If "yes," list the highway(s) in the space below and submit Attachment 9 or proof of valid existing right.

SEE ADDENDA TO PART 1, PAGE 13, ITEM D(6)

ADDENDUM TO PART 1, PAGE 13, ITEM D(6) VALID EXISTING RIGHTS BENNOC, INC,

Surface facilities for the underground mining of coal at Bennoc, Inc.'s Century Mine (formerly known as the Allison Mine) are within 100 feet of the outside right-of-way of public highways. Wayne Township Road 88 provides access to the mine office and associated buildings, slope entry, and raw coal silo from State Route 145 (east of the site). Wayne Township Road 81 provides access to the mine office and associated buildings, slope entry, and raw coal silo from Wayne Township Road 87 (south of the site). Wayne Township Road 87 also provides access from the mine office (via Wayne Township Road 81) to the freshwater pond (west of the site). Wayne Township Road 87 continues north from the freshwater pond and intersects Wayne Township Road 74 which provides access to the clean coal conveyor system from the north. State Route 148 runs past the northern portion of the site.

Bennoc, Inc. claims a valid existing right based on deeds for these areas executed in 1966 and 1967 and the start of operations in 1967. In addition, a copy of the USGS topographic map for the Hunter, Ohio quadrangle dated 1975 (photorevised) is enclosed to indicate the presence of mine-related facilities.



- D. (7) Will operations in the permit area conducted under this permit affect land within three hundred feet of any occupied dwelling? _____ Yes, __X__ No. If "yes," list the name of the owner(s) in the space below and submit Attachment 10 or proof of valid existing right.
 - (8) Will operations in the permit area conducted under this permit, affect land within three hundred feet of any public building, school, church, community or institutional building, or public park?

 _____ Yes, __X __ No. If "yes," submit proof of valid existing right.
 - (9) Will operations in the permit area conducted under this permit, affect land within one hundred feet of a cemetery? _____ Yes, __X__ No. If "yes," submit proof of valid existing right or appropriate authorization to relocate the cemetery.
 - (10) Will operations conducted during this permit result in the extension of any part of the pit within fifty feet of horizontal distance to any adjacent land or water in which the applicant does not own either the surface or mineral rights? _____ Yes, ____ No. If "yes," list below the names of the adjacent owners and submit Attachment 11. N/A

E. Areas Where Mining is Prohibited or Limited-Permit And Shadow Area

Are there areas within the proposed permit area, shadow area, or adjacent areas designated unsuitable for coal mining operations under rule 1501:13-3-07 of the Administrative Code or under study for designation in an administrative proceeding under this rule?

_____ Yes, __X__ No.

- (1) If "yes" to the item above, did the applicant make substantial legal and financial commitments in the proposed areas prior to January 4, 1977?

 _____ Yes, _____ No.
- (2) If "yes" to item (1) above, submit as an addendum to the permit application information supporting the assertions that the commitments were made prior to January 4, 1977.

PROOF OF PUBLICATION

The State of Ohio County of Belmont, ss:

The undersigned, being sworn, says that he or she is an employee of Eastern Ohio Newspapers, Inc., A Corporation, publisher of the **Times** Leader newspaper published in Martins Ferry, Belmont County, Ohio, each day of the week except Saturday and of general circulation in said city and county; that it is a newspaper meeting the requirements of sections 7.12 and 5721.01 Ohio Revised Code as amended effective September 24, 1957; that affiant has custody of the records and files of said newspaper; and that the advertisement of which the annexed is a true copy, was published in said newspaper on each of the days in the month and year stated, as follows:

Feb. 2, 9, 16,

23 2001

Gudry Blasseo

Subscribed by Affiant and sworn to before me, this 23 day of Feb., A.D. 2001

Notary Public



Printer's Fee \$ 2 45 ° ° Notary's Fee \$_____

The Times Leader

Martins Ferry, Ohio

PUBLIC NOTICE

Pursuant Section 1501:13-5-01 of the Ohio Administrative Code, notice is hereby given that Bennoc, Inc., P.O. Box 208, Morristown, Ohio 43759, Morristown, Ohio 43/59, has submitted an Application to Revise Mining and Reclamation Permit D-0425, numbered R-0425-5 to the Ohio Department of Natural Resources, Division of Mineral Resources Mineral Resources Management. The pro-posed coal mining and posed coal mining and reclamation operations will be at the Century Mine (FKA the Allison Mine), located in Belmont County, Wayne Township, Sections 3 and 4 and Belmont County Washington Washington County, Township, Section Zu, Belmont County, on the property of American Energy Corp. The proposed permit encompasses 45.8 acres and is located on the Hunter, Armstrongs Mills, and Cameron Ohio 71/2 U.S.G.S. quadrangle maps, approximately 3.2 miles north of Beallsville, Ohio. This Application to Revise is being submitted to update the reclamation plan and to facilitate reactivation of the underground mine at the existing approved Permit D-0425 surface permit site.

The Application to Revise a coal mining and reclama-tion permit is on file at the Belmont County Belmont Courthouse. Recorders Office, Main Street, St. Clairsville, Ohio, 43950 for Written public viewing. comments or requests for informal conference may be sent to Department of Natural Division of Natural Resources, Mineral Resources Management, Court. Fountain Square Court, Columbus, Ohio 43224, Columbus, Ohio 43224, within thirty (30) days of the last date of publication of this notice.

TL - ADV - 4 FRI., FEB. 2,9,16,23

F.	PERM	MIT TERM AND EXTENT-Permit and Underground Workings
	(1)	Anticipated/actual date for:
		(a) Starting mining operations <u>MAY 1, 2001</u> (b) Terminating mining operations <u>MAY 1, 2006</u>
	(2)	Does the applicant propose a permit term in excess of five (5) years? Yes,X_ No. If "yes," submit an addendum with the information required by 1501:13-4-03 (E) (3), Ohio Administrative Code.
	(3)	Indicate the following acreage figures:
		(a) Total Acres <u>45.8</u> (Permit Area) (b) Total Acres <u>N/A</u> (Underground Workings)
	(4)	Horizontal extent of underground workings over life of permit in acres:

G. PUBLIC NOTICE-Permit and Shadow Area

(b)

(1) In the space below, provide the name and address of the public office where a complete copy of this permit application is to be filed.

Room and Pillar _____N/A ___ (SURFACE PERMIT AREA)

___ (SURFACE PERMIT AREA)

SEE ADDENDUM TO PAGE 15, ITEM G(2)

Full Coal Recovery N/A

(2) In the space below, list the name and address of the newspaper and submit an addendum providing the text of the advertisement that is to be published in a newspaper of general circulation in the locality of the proposed operation. Note: the advertisement is to provide the information required by paragraph (A) of rule 1501:13-5-01 of the Administrative Code.

THE TIMES LEADER 200 SOUTH 4TH STREET MARTINS FERRY, OHIO 43935

PART 2 ENVIRONMENTAL RESOURCES INFORMATION

A. CULTURAL, HISTORIC, AND ARCHEOLOGICAL INFORMATION-Permit and Planned Subsidence Area

- (1) Are there any cultural or historic resources or structures listed or eligible for listing on the National Register of Historic Places within the proposed permit or planned subsidence area?

 Yes, X No. If "yes," submit an addendum describing the resources and structures including the location and submit Attachment 27 or 27A as appropriate.
- (2) Are there any known archeological sites within the proposed permit or planned subsidence area?

 Yes, X No. If "yes," submit an addendum describing the site including the location and submit Attachment 27 or 27A as appropriate.
- (3) If applicable, based upon the review of the proposed planned subsidence areas and the completed Attachment 27A for the initial six months of projected mining, have any properties listed or eligible for listing on the National Register of Historic Places been identified? _____ Yes, _____ No. If "yes," submit an addendum listing each property identified. N/A
- (4) Submit an addendum indicating the method to be used to identify historic properties on planned subsidence areas as mining progresses.

 N/A

B. GEOLOGY DESCRIPTION-Permit and Shadow Area

(1) Submit an addendum describing the geology within the proposed permit area and shadow area down to and including the first stratum below the lowest coal seam to be mined or any aquifer below the lowest coal seam to be mined which may be adversely affected by mining. The description shall also include information on the areal and structural geology of the permit and shadow area and any other geologic parameters which may influence the probable hydrologic consequences and protection of the hydrologic balance from material damage outside of the permit area.

SEE ORIGINAL PERMIT D-0425 and PA25 ADDENDUM

(2) Submit an addendum describing how the areal and structural qeology may affect the occurrence, availability, movement, quantity, and quality of potentially affected surface and ground waters per paragraph (C) of rule 1501:13-4-13 of the Administrative Code.

SEE ORIGINAL PERMIT D-0425 and PA25 ADDENDUM

SURFACE MINING OPERATIONS ATTACHMENT 27 (HISTORIC AND PREHISTORIC PROPERTIES)

1.	Applicant's Name:	BENNOC, INC.		
	Address P.O. BOX	208		
	City MORRISTOWN	State	OHIO	Zip <u>43759</u>
2.	Contact Person J P.O. BOX 471, 342			
3.	Location and Acrea	ge Information	1	
	County BELM	ONT To	wnship	WAYNE
	Section(s) 3	, 4 T-	6	R- <u>5</u>
	USGS Quadrangle	HUNTER	_ Acreage _	45.8
4.	Application Map At be outlined on the		described in	n 3. above is to
5.	Previous Disturban	ce:		
X present; absent within permit area only (Note: previous disturbance is any type of natural or humade disturbance to the topsoil and subsoil in the permit area prior to permit application. Examples include but as not limited to, slides, severe erosion, previous mining activities, clear cut logging, recreational activities, but not agricultural plowing and disking.)				
	If previous disturdelineate the exteapplication map to Attach addendum, i	nt of each typ be sent to th	e of disturb	cance on the
	4 4	Date	Percent of	
	<u>Disturbance</u>	Occurred	Permit Are	
	SURFACE MINING	1990'S	28%	шпп
	SURFACE FACILITIE		72%	
	(D-0425)		
			· · · · · · · · · · · · · · · · · · ·	

6. Current Land Use: (describe land use and percent of land in that use)

Agricultural: 0%

Residential: 0%

Mining: 0%

Pasture: 0%

Secondary Forest Growth:

Has area been clear cut logged? Yes _____, No \underline{X} . If "yes", indicate approximate date(s) of logging _____.

Other: UNDEVELOPED 100%

7. Historic and Prehistoric Structures:

<u>Definitions</u>

A historic or prehistoric structure is a work made up of interdependent and interrelated parts in a definite pattern of organization. Constructed by humans, and 50 years or older, it is usually an engineering project.

Types

Historic structures include, but are not limited to dwellings, buildings, barns, farmstead outbuildings, bridges, culverts, churches, schools, halls, iron furnaces (and associated buildings), canals, forts, abandoned coal mine buildings, mine entrances, tipples and related structures, etc.

Prehistoric structures include, but are not limited to, earthworks, mounds, rockshelters, etc.

List all known historic and prehistoric structures below <u>and</u> locate each one on the application map to be sent to the SHPO <u>including</u> corresponding labeled black and white, front and rear photographs of each structure. Attach addendum, if necessary.

	tructure ype	Construction Date	Map Reference	Photo # Front	Photo # Rear
N	ONE				<u>,,,,</u>
_					
-					
_					
_					
8.	Previous any surve areas)	Historic and/or ys known to app	Archeologica licant on the	l Surveys: permit or a	(describe adjacent
	Permit ar	ea: NONE			
	Adjacent	areas: NONE			
9.	SHPO plea	se send this fo	rm to:		
	Dr. Jeffr Division Fountain Columbus,	ey C. Reichwein of Reclamation Square, B-3 Ohio 43224			
_		BY THE STATE HI		VATION OFFI	CE ONLY
Α.		le appropriate s This is a recomm		an archeolog	rical survey
	of the pr (attach ac	coposed permit a dendum, if nece	rea based on ssary):	the following	ng reasons
					

A SHPO review of the area shown on the application map has provided a listing below of all known historic and prehistoric properties listed and eligible for listing on the "National Register of Historic Places" and known historic and prehistoric sites on the permit and adjacent areas (in a 1.5 mile radius). The listing includes, when appropriate, those historic and prehistoric structures identified by the applicant in items 7. and 8. above.
<u>Listed and Eliqible National Register Sites</u>
Site Name (#) Type Proposed Area Adjacent Area
Known Historic and Prehistoric Sites Site Name (#) Type Proposed Area Adjacent Area
A SHPO review of the area shown on the application map and information contained in this attachment finds that the proposed mining does not have a reasonable probability of affecting any properties listed or eligible for listing on the "National Register of Historic Places." Therefore, no further coordination will be necessary with this office unless the scope of the proposed application area changes.
State Historic Preservation Officer
SHPO #
Date

в.

- B. (3) For those areas to be affected by underground mining surface operations where removal of the overburden down to the level of the coal seam will occur, submit Attachment 12(s) as required by paragraphs (C)(2)(a) and (c) of rule 1501:13-4-13 of the Administrative Code.

 N/A
 - (4) For those areas within the shadow area where the stratum above the coal seam to be mined will not be removed, submit Attachment 13(s) as required by paragraphs (C)(2)(d) and (e) of rule 1501:13-4-13 of the Administrative Code. N/A

C. GROUND WATER INFORMATION-Permit, Shadow Area, and Adjacent Area

- (1) Submit an Attachment 14B which describes the ground water hydrology of the proposed permit area, shadow area, and adjacent area. The Attachment 14B is to include information on each waterbearing stratum or zone as required by paragraph (D) of rule 1501:13-4-13 of the Administrative Code, including the first waterbearing stratum below the coal to be mined.

 SEE ORIGINAL PERMIT D-0425, PA25 ADDENDUM, and ATTACHMENT 14B
- (2) Are there any wells on the proposed permit area, shadow area, and adjacent areas? X Yes, No. If "yes," submit Attachment 14C.

 SEE ORIGINAL PERMIT D-0425, PA25 ADDENDUM, AND ATTACHMENT 14C
- (3) Are there any springs on the proposed permit area, or developed springs on the shadow area and adjacent area?

 X Yes, ____ No. If "yes," submit Attachment 14C.

 SEE ORIGINAL PERMIT D-0425, PA25 ADDENDUM, AND ATTACHMENT 14C
- (4) Are there any public water supply sources on the proposed permit area, shadow area, and adjacent area?

 Yes, X No. If "yes," submit Attachment 14A, Attachment 14D, and show location on the hydrology map.
- (5) Submit Attachment 14A for representative wells and developed springs as required by paragraph (D)(4) of rule 1501:13-4-13. Based on this data identify the seasonal variations of ground water quality and quantity.

SEE ORIGINAL PERMIT D-0425, AND ATTACHMENT 14A'S

D. <u>SURFACE WATER INFORMATION-Permit</u>, <u>Shadow Area</u>, and <u>Adjacent Area</u>

(1) List the name of the watershed that will receive water discharges from the proposed permit, shadow, and adjacent areas as listed in the "Gazetteer of Ohio Streams" published by the Ohio Department of Natural Resources.

CAPTINA CREEK

(2) Are there any perennial or intermittent streams or other surface water bodies on the proposed permit, shadow area, and adjacent area? X Yes, No. If "yes," submit Attachment 14A and Attachment 14D and show location on application and hydrology map.

SEE ORIGINAL PERMIT D-0425, PA25 ADDENDUM, & ATTACHMENT 14D

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OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

ATTACHMENT 14B (WELL/SPRING INVENTORY)

Applicant's Name BENNOC, INC.

Approx. Rate of Discharge/Usage of Aquifer/Zone (gpm or cfs)	NOT IN USE	NONE, <1 TO 83 GPM	NONE, <1 TO 5.8 GPM	NONE 2.7 GPM	
Aquifer/Zone Known Uses	NONE	NONE	NONE	NONE	
Aquifer/Zone Horizontal Extent	UPPER RIDGE OUTCROP TO OUTCROP	MID-RIDGE OUTCROP TO OUTCROP	LOWER RIDGE OUTCROP TO OUTCROP	REGIONAL	
Aquifer/Zone Elev. (msl)	1239' TO 1130'	1097' TO 1060'	995 TO 950	847 TO 768	
Aquifer/Zone Thickness Well/Spring	109'	37.	45'	- 08	
Aquifer/Zone Lithology	SANDSTONE, SHALE	SANDSTONE, SHALE, #12 COAL	SHALE, #11 COAL	LIMESTONE, SANDSTONE, SHALE	
Aquifer/Zone Identification	Æ	В	ນ	Q	

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

1	Identification No. of Sampling Station from Hydrology Map	D-3 (D-1159)	D-3 (D-1159)	D-3	D-4 (D-1159)	D-4 (D-1159)	D-5 (D-1159)
2	Identification Number	93-12-1117	94-03-464	297407	94-12-1118	94-03-463	93-12-1119
3	High (H)/Low (L) Designation (if applicable)	L	Н	SUPPLE MENTAL	L	H	L
4	Surface Elevation for Sampling Station (msl)	935	935	935	940	940	940
5	Depth of Well Below Land Surface (feet)		-				
6	Static Water Level of Well Below Land Surface (feet)		-	****			
7	Flow for Spring and Stream (gpm or cfs)	3.4 CFS	12.3 CFS	35 CFS	.05 CFS	.13 CFS	.03 CFS
8	Date Above Measurements Made	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94	12-29-93
9	Aquifer/Zone Identification For Well/Spring		•		-		
10	pH (Standard Units)	7.93	7.90	7.65	7.82	7.88	7.83
}	Total Acidity (mg/l CaCO3)	6.60	8.40	8.00	8.00	7.80	7.60
12	Total Alkalinity (mg/l CaCO3)	113.60	97.60	60.00	83.00	86.60	134.80
13	Specific Conductivity (umhos/cm at 25° C)	273.0	200.0	179.00	222	170	333
14	Total Dissolved Solids (mg/l)						
15	Total Manganese (mg/l)	0.02	0.04	0.017	<0.02	<0.02	<0.02
16	Total Sulfates (mg/l)	33.0	30.0	37.87	39.0	34.0	47.0
17	Total Iron (mg/l)	0.05	0.18	1.33	<0.04	0.21	<0.04
18	Total Suspended Solids (mg/l)	4.0	6.00	30.00	7.0	4.0	6.0
19	Total Hardness (mg/l as CaCO3)	143.0	124.0	70.20	121.0	124.0	173.0
20	Nitrates						
21	Date Sampled for Analysis	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94	12-29-93
22	Date Last Precipitation Event Occurred	12-25-93	3-9-94	4-9-99	12-25-93	3-9-94	12-25-93

Laboratory Name	Industrial Lab Analysis, Inc. / Ream & Haager Laboratories,	Inc.	
Address 2240	Williamsburg Drive / 1226 Kaderly St. NW	City	<u>Glen Dale / New Philadelphia</u>
State West V	rginia / Ohio	Zip	26083 / 44663

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

-							
1	Identification No. of Sampling Station from Hydrology Map	D-5 (D-1159)	D-6 (D-1159)	D-6 (D-1159)	D-6	D-7 (D-1159)	D-7 (D-1159)
2	Identification Number	94-03-466	93-12-1120	94-03-467	297426	93-12-1121	94-03-468
3	High (H)/Low (L) Designation (if applicable)	Н	L	Н	SUPPLE MENTAL	L	Н
4	Surface Elevation for Sampling Station (msl)	940	940	940	940	938	938
5	Depth of Well Below Land Surface (feet)		_		-		
6	Static Water Level of Well Below Land Surface (feet)						
7	Flow for Spring and Stream (gpm or cfs)	.12 CFS	.1 CFS	.26 CFS	0.2 CFS	.07 CFS	.26 CFS
8	Date Above Measurements Made	3-9-94	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94
9	Aquifer/Zone Identification For Well/Spring		•				
10	pH (Standard Units)	7.92	7.97	8.16	7.56	7.98	8.09
()	Total Acidity (mg/l CaCO3)	9.20	6.40	4.40	12.00	6.60	3.60
12	Total Alkalinity (mg/l CaCO3)	119.60	199.60	198.00	232.00	190.00	172.00
13	Specific Conductivity (umhos/cm at 25° C)	290.0	589.0	392.00	433.00	621	519
14	Total Dissolved Solids (mg/l)		•••				
15	Total Manganese (mg/l)	<0.02	<0.02	<0.02	<0.008	<0.02	0.10
16	Total Sulfates (mg/l)	34.0	120.0	78.0	98.78	104.0	103.0
17	Total Iron (mg/l)	0.12	0.04	0.13	0.099	0.07	0.21
18	Total Suspended Solids (mg/l)	2.0	3.00	5.0	10.00	2.0	3.0
19	Total Hardness (mg/l as CaCO3)	120.0	256.0	168.0	253.21	301.0	249.0
20	Nitrates						
21	Date Sampled for Analysis	3-9-94	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94
22	Date Last Precipitation Event Occurred	3-9-94	12-25-93	3-9-94	4-9-99	12-25-93	3-9-94

Laboratory Name Industrial Lab Analysis, Inc. / Ream & Haager Laboratory	atories, Inc.
Address 2240 Williamsburg Drive / 1226 Kaderly St. NW	City Glen Dale / New Philadelphia
State West Virginia / Ohio	Zip <u>26083 / 44663</u>

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a

statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

1	Identification No. of Sampling Station from Hydrology Map	D-8 (D-1159)	D-8 (D-1159)	D-8	D-9 (D-1159)	D-9 (D-1159)	D-9
2	Identification Number	93-12-1122	94-03-469	279427	93-12-1123	94-03-470	279427
3	High (H)/Low (L) Designation (if applicable)	L	Н	SUPPLE MENTAL	L	Н	SUPPLE MENTAL
4	Surface Elevation for Sampling Station (msl)	940	940	940	940	940	940
5	Depth of Well Below Land Surface (feet)		_			- 	
6	Static Water Level of Well Below Land Surface (feet)		_				
7	Flow for Spring and Stream (gpm or cfs)	.25 CFS	1.08 CFS	1.19 CFS	.04 CFS	.19 CFS	5 GPM
8	Date Above Measurements Made	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94	4-9-99
9	Aquifer/Zone Identification For Well/Spring		1		-		
10	pH (Standard Units)	7.50	8.04	7.54	7.96	8.21	7.33
	Total Acidity (mg/l CaCO3)	14.00	4.60	6.00	9.60	3.20	12.00
12	Total Alkalinity (mg/l CaCO3)	171.60	124.20	70.00	176.40	121.40	122.00
13	Specific Conductivity (umhos/cm at 25° C)	963.0	700.0	503.00	492.00	320	423
14	Total Dissolved Solids (mg/l)		***				
15	Total Manganese (mg/l)	0.73	0.36	0.295	0.05	<0.02	<0.008
16	Total Sulfates (mg/l)	404.0	270.0	171.23	97.0	77.00	100.43
17	Total Iron (mg/l)	0.73	0.83	0.148	0.06	0.08	0.221
18	Total Suspended Solids (mg/l)	5.0	9.00	7.0	2.0	7.0	21.0
19	Total Hardness (mg/l as CaCO3)	462.0	259.0	229.99	225.0	136.0	173.64
20	Nitrates						
21	Date Sampled for Analysis	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94	4-9-99
22	Date Last Precipitation Event Occurred	12-25-93	3-9-94	4-9-99	12-25-93	3-9-94	4-7-99

Laborator	y Name Industrial Lab Analysis, Inc. / Ream & Haager Labo	oratories, Inc.
	2240 Williamsburg Drive / 1226 Kaderly St. NW	City Glen Dale / New Philadelphia
State	West Virginia / Ohio	Zip26083 / 44663

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

1	Identification No. of Sampling Station from Hydrology Map	U-1 (D-1159)	U-1 (D-1159)	U-3 (D-1159)	U-3 (D-1159)	U-10 (D-1159)	U-10 (D-1159)
2	Identification Number	93-12-1111	94-03-472	93-12-1113	94-03-474	93-12-1114	94-03-481
3	High (H)/Low (L) Designation (if applicable)	L	Н	L	Н	L	Н
4	Surface Elevation for Sampling Station (msl)	845	845	960	960	942	942
5	Depth of Well Below Land Surface (feet)		ı				
6	Static Water Level of Well Below Land Surface (feet)		-				
7	Flow for Spring and Stream (gpm or cfs)	100.8 CFS	321.7 CFS	2.1 CFS	9.6 CFS	7.4 CFS	26.7 CFS
8	Date Above Measurements Made	12-29-93	3-9-94	12-29-93	3-9-94	12-29-93	3-9-94
9	Aquifer/Zone Identification For Well/Spring						
10	pH (Standard Units)	7.93	8.16	7.80	8.04	7.84	8.21
<u>.</u>	Total Acidity (mg/l CaCO3)	6.80	2.40	6.80	4.40	8.00	5.20
12	Total Alkalinity (mg/l CaCO3)	146.80	119.60	115.40	91.40	79.60	61.00
13	Specific Conductivity (umhos/cm at 25° C)	385.0	290.0	253.00	190.00	202	160
14	Total Dissolved Solids (mg/l)						
15	Total Manganese (mg/l)	<0.02	0.03	<0.02	<0.02	<0.02	<0.02
16	Total Sulfates (mg/l)	42.00	54.0	34.0	28.0	22.00	19.0
17	Total Iron (mg/l)	<0.04	0.14	<0.04	0.10	<0.04	0.12
18	Total Suspended Solids (mg/l)	3.0	2.00	4.0	3.0	3.0	3.0
19	Total Hardness (mg/l as CaCO3)	178.0	120.0	140.00	82.0	116.0	72.0
20	Nitrates						
21	Date Sampled for Analysis	12-29-93	3-9-94	12-29-93	3-9-94	12-29-93	3-9-94
22	Date Last Precipitation Event Occurred	12-25-93	3-9-94	12-25-93	3-9-94	12-25-93	3-9-94
		L	<u>l</u>	L		L	·

Laboratory Name <u>Industrial Lab Analysis, Inc.</u> Address 2240 Williamsburg Drive City <u>Glen Dal</u>	
	Glen Dale
State West Virginia Zip 26083	26083

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

	BENIVOC, INC.					(D-1159)	(D-1159)
1	Identification No. of Sampling Station from Hydrology Map	D-11 (D-1159)	SZ-1 (D-1159)	SZ-2 (D-1159)		WI-1 (POND 008)	WI-1 (POND 008)
2	Identification Number	258745	258748	748749		94-03-489	90-08-565
3	High (H)/Low (L) Designation (if applicable)			SUPPLE	MENTAL		
4	Surface Elevation for Sampling Station (msl)	1005	930	930		930	930
5	Depth of Well Below Land Surface (feet)		-				
6	Static Water Level of Well Below Land Surface (feet)						
7	Flow for Spring and Stream (gpm or cfs)	<1 GPM	<1 GPM	<1 GPM			
8	Date Above Measurements Made	7-17-97	7-17-97	7-17-97		2-09-94	8-08-90
9	Aquifer/Zone Identification For Well/Spring						
10	pH (Standard Units)	7.59	6.38	7.49		7.43	7.52
(Total Acidity (mg/l CaCO3)	10.00	32.00	6.00		DATA UNA	VAILABLE
12	Total Alkalinity (mg/l CaCO3)	196.00	156.00	160.00		DATA UNA	VAILABLE
13	Specific Conductivity (umhos/cm at 25° C)	1270	1690	1400	_	955	798
14	Total Dissolved Solids (mg/l)						
15	Total Manganese (mg/l)	0.01	1.39	0.08		0.75	0.25
16	Total Sulfates (mg/l)	158.88	715.36	395.14		DATA UNA	VAILABLE
17	Total Iron (mg/l)	<0.07	0.14	63.70		0.24	0.12
18	Total Suspended Solids (mg/l)	10.00	2.00	1.0		4.0	11.0
19	Total Hardness (mg/l as CaCO3)	454.00	772.0	336.00		DATA UNA	VAILABLE
20	Nitrates						
21	Date Sampled for Analysis	7-17-97	7-17-97	7-17-97		2-9-94	8-8-90
22	Date Last Precipitation Event Occurred	7-7-97	7-7-97	7-7-97		2-9-94	8-6-90

Laboratory Name	Industrial Lab Analysis, Inc. / Ream & Haager	<u>r Laboratories</u>	, Inc.
Address 2240	Williamsburg Drive / 1226 Kaderly St. NW	City	Glen Dale / New Philadelphia
State West V	irginia / Ohio	Zip	26083 / 44663

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT	BENNOC, INC.
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71	PPLICANT BENNOC, INC.	(D-1159)	(D-1159)	
1	Identification No. of Sampling Station from Hydrology Map	WI-4 (POND 002)	WI-4 (POND 002)	
2	Identification Number	90-08-564	90-12-1213	
3	High (H)/Low (L) Designation (if applicable)			SUPPLEMENTAL
4	Surface Elevation for Sampling Station (msl)	1000	1000	
5	Depth of Well Below Land Surface (feet)		_	
6	Static Water Level of Well Below Land Surface (feet)			
7	Flow for Spring and Stream (gpm or cfs)		-	
8	Date Above Measurements Made	8-8-90	12-26-90	
9	Aquifer/Zone Identification For Well/Spring		_	
10	pH (Standard Units)	7.88	8.07	
	Total Acidity (mg/l CaCO3)	DATA UNAVAILABLE		
12	Total Alkalinity (mg/l CaCO3)	DATA UNA	VAILABLE	
13	Specific Conductivity (umhos/cm at 25° C)	420	546	
14	Total Dissolved Solids (mg/l)			
15	Total Manganese (mg/l)	0.02	0.05	
16	Total Sulfates (mg/l)	DATA UNA	VAILABLE	
17	Total Iron (mg/l)	0.12	0.08	
18	Total Suspended Solids (mg/l)	11.00	2.00	
19	Total Hardness (mg/l as CaCO3)	DATA UNA	VAILABLE	
20	Nitrates			
21	Date Sampled for Analysis	8-8-90	12-26-90	
22	Date Last Precipitation Event Occurred	8-6-90	12-25-90	

Laboratory Name Industrial Lab Analysis, Inc.	
Address 2240 Williamsburg Drive	City <u>Glen Dale</u>
State West Virginia	Zip <u>26083</u>

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

				,		·
Identification No. of Sampling Station from Hydrology Map	S-2 (D-1159)	S-2 (D-1159)	S-2	S-3 (D-1159)	S-3 (D-1159)	S-3
Identification Number	93-12-1164	94-03-475	279424	93-12-1166	94-03-476	279411
High (H)/Low (L) Designation (if applicable)	L	Н	SUPPLE MENTAL	L	Н	SUPPLE MENTAL
Surface Elevation for Sampling Station (msl)	1085	1085	1085	1082	1082	1082
Depth of Well Below Land Surface (feet)		-				
Static Water Level of Well Below Land Surface (feet)		-				
Flow for Spring and Stream (gpm or cfs)	19 GPM	54 GPM	2.5 GPM	8.6 GPM	52 GPM	2.5 GPM
Date Above Measurements Made	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94	4-9-99
Aquifer/Zone Identification For Well/Spring	В	В	В	В	В	В
pH (Standard Units)	6.98	7.99	6.14	7.54	7.91	6.32
Total Acidity (mg/l CaCO3)	8.80	3.60	8.00	6.60	4.60	6.00
Total Alkalinity (mg/l CaCO3)	87.20	79.40	46.00	91.60	87.40	18.00
Specific Conductivity (umhos/cm at 25° C)	210.0	160.0	126.00	210.00	160	64.00
Total Dissolved Solids (mg/l)						
Total Manganese (mg/l)	0.99	<0.02	0.029	<0.02	0.02	0.035
Total Sulfates (mg/l)	26.0	27.0	54.33	20.0	24.00	34.57
Total Iron (mg/l)	2.15	0.17	2.77	<0.04	0.11	1.57
Total Suspended Solids (mg/l)	3.0	2.00	8.00	8.0	6.0	11.00
Total Hardness (mg/l as CaCO3)	118.0	76.00	55.65	138.00	80.0	23.17
Nitrates						
Date Sampled for Analysis	12-29-93	3-9-94	4-9-99	12-29-93	3-9-94	4-9-99
Date Last Precipitation Event Occurred	12-25-93	3-9-94	4-9-99	12-25-93	3-9-94	4-9-99
	Hydrology Map Identification Number High (H)/Low (L) Designation (if applicable) Surface Elevation for Sampling Station (msl) Depth of Well Below Land Surface (feet) Static Water Level of Well Below Land Surface (feet) Flow for Spring and Stream (gpm or cfs) Date Above Measurements Made Aquifer/Zone Identification For Well/Spring pH (Standard Units) Total Acidity (mg/l CaCO3) Total Alkalinity (mg/l CaCO3) Specific Conductivity (umhos/cm at 25° C) Total Dissolved Solids (mg/l) Total Manganese (mg/l) Total Sulfates (mg/l) Total Iron (mg/l) Total Hardness (mg/l as CaCO3) Nitrates Date Sampled for Analysis	Hydrology Map Identification Number High (H)/Low (L) Designation (if applicable) L Surface Elevation for Sampling Station (msl) Depth of Well Below Land Surface (feet) Flow for Spring and Stream (gpm or cfs) Date Above Measurements Made Aquifer/Zone Identification For Well/Spring B PH (Standard Units) Total Acidity (mg/l CaCO3) Specific Conductivity (umhos/cm at 25° C) Total Dissolved Solids (mg/l) Total Sulfates (mg/l) Total Suspended Solids (mg/l) Total Hardness (mg/l as CaCO3) Nitrates Date Sampled for Analysis I 12-29-93	Hydrology Map	Hydrology Map (D-1159) (D-1	Hydrology Map (D-1159) (D-1	Hydrology Map (D-1159) (D-1

Laborator	ry Name <u>Industrial Lab Analysis, Inc. / Ream & Haager Labo</u>	oratories.	Inc.
	2240 Williamsburg Drive / 1226 Kaderly St. NW		Glen Dale / New Philadelphia
State	West Virginia / Ohio	Zip	26083 / 44663

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

from S-6 (D-1159)	S-6 (D-1159)	S-7 (D-1159)	S-7	S-25	S-25
1			(D-1159)		
93-12-117	94-03-479	93-12-1174	94-03-584	282307	279416
icable) L	Н	L	Н	L	Н
(msl) 995	995	1080	1080	1097	1097
et)	_				
d	_			<u></u>	
fs) 2.9 GPN	83 GPM	<1 GPM	16.2 GPM	<1 GPM	<1 GPM
12-29-9	3 3-9-94	12-29-93	3-10-94	7-12-99	4-9-99
Spring C	С	В	В	В	В
7.66	8.00	7.80	7.86	7.57	7.94
5.60	4.80	3.20	6.60	16.00	12.00
256.40	93.60	151.00	100.80	188.0	190.0
5° C) 270.0	210.0	447.00	407.00	474.0	451.0
<0.02	<0.02	0.02	<0.02	0.010	<0.008
37.0	36.0	24.01	36.0	65.86	51.86
0.09	0.15	0.08	0.05	0.155	0.189
9.0	8.0	10.0	5.0	25.0	12.0
160.0	92.0	246.00	118.00	259.92	230.19
12-29-9	3-9-94	12-29-93	3-10-94	7-12-99	4-9-99
d 12-25-9	3-9-94	12-25-93	3-10-94	7-9-99	4-9-99
	Iticable) Iticable) Itica	L H n (msl) 995 995 eet) nd fs) 2.9 GPM 83 GPM 12-29-93 3-9-94 Spring C C 7.66 8.00 5.60 4.80 256.40 93.60 5° C) 270.0 210.0 40.02 <0.02 37.0 36.0 9.0 8.0 160.0 92.0 12-29-93 3-9-94	Licable L H L n (msl) 995 995 1080 eet) nd dd fs) 2.9 GPM 83 GPM <1 GPM	Licable) L H L H In (msl) 995 995 1080 1080 In (msl) 995 995 1080 162 In (msl) 296 1300 1600 1600 12-29-93 3-994 12-29-93 3-10-94 Spring C C B B B B B B B B B B B B B B B B B B B B B B B B B B A B B B	Licable) L H L H L in (msl) 995 995 1080 1080 1097 set) id id id id id id fs) 29 GPM 83 GPM <1 GPM

Laboratory Name Industrial Lab Analysis, Inc. / Ream & Haager Labora	tories, Inc.
Address 2240 Williamsburg Drive / 1226 Kaderly St. NW	City Glen Dale / New Philadelphia
State West Virginia / Ohio	Zip <u>26083 / 44663</u>

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

_							
1	Identification No. of Sampling Station from Hydrology Map	S-1	WI-3	W-11Y (D-1159)	W-11Y	DM-2 (D-1159)	
2	Identification Number	279424	279421	97-10-479	99-05-351	02-736	
3	High (H)/Low (L) Designation (if applicable)	SUPPLE	EMENTAL	L	Н	SUPPLEME	NTAL
4	Surface Elevation for Sampling Station (msl)	1075	958	930	930	977	
5	Depth of Well Below Land Surface (feet)		_	150'	150'		
6	Static Water Level of Well Below Land Surface (feet)		-	85'	79.5'		
7	Flow for Spring and Stream (gpm or cfs)	3.4 GPM				<1 GPM	
8	Date Above Measurements Made	4-9-99	4-9-99	10-13-97	5-17-99	2-24-94	
9	Aquifer/Zone Identification For Well/Spring	В	-	D	D	С	
10	pH (Standard Units)	6.21	7.02	7.45	7.17	5.20	
1	Total Acidity (mg/l CaCO3)	8.00	12.00	10.20	15.40	12.60	
12	Total Alkalinity (mg/l CaCO3)	22.00	76.00	188.60	63.40	7.20	
13	Specific Conductivity (umhos/cm at 25° C)	90.00	216.00	546.00	243.0	456	
14	Total Dissolved Solids (mg/l)		****				
15	Total Manganese (mg/l)	0.013	0.078	0.24	0.34	0.64	
16	Total Sulfates (mg/l)	42.81	60.09	36.0	21.0	155.0	
17	Total Iron (mg/l)	1.79	2.20	0.06	0.13	3.15	
18	Total Suspended Solids (mg/l)	31.00	72.00	24.0	<2.0	109.0	
19	Total Hardness (mg/l as CaCO3)	36.49	94.69	80.0	87.0	210.0	
20	Nitrates						
21	Date Sampled for Analysis	4-9-99	4-9-99	10-13-97	5-17-99	2-24-94	
22	Date Last Precipitation Event Occurred	4-9-99	4-9-99	10-10-97	5-14-99	2-24-94	

	Laboratory	/ Name _	Ream & Haager	<u>Laboratories, Inc. / Ind</u>	<u>lustrial Lab Analysi:</u>	<u> </u>
	Address _	1226	Kaderly Street NW	/ 2240 Williamsburg	<u>Drive</u> City	New Philadelphia / Glen Dale
)	State	Ohio	West Virginia		Zip	44663 / 26038

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14A (HYDROLOGIC MEASUREMENTS AND ANALYSES)

APPLICANT BENNOC, INC.

		I	T	1	T	1
Identification No. of Sampling Station from Hydrology Map	D-2 (D-1159)	D-2 (D-1159)				
Identification Number	12-1116	03-463				
High (H)/Low (L) Designation (if applicable)	L	Н				
Surface Elevation for Sampling Station (msl)	960	960				
Depth of Well Below Land Surface (feet)						
Static Water Level of Well Below Land Surface (feet)		•••				
Flow for Spring and Stream (gpm or cfs)	0.075 CFS	0.31 CFS				
Date Above Measurements Made	12-29-93	3-9-94				
Aquifer/Zone Identification For Well/Spring						
pH (Standard Units)	7.88	7.95				
Total Acidity (mg/l CaCO3)	8.60	7.00				
Total Alkalinity (mg/l CaCO3)	162.00	132.00				
Specific Conductivity (umhos/cm at 25° C)	323.00	260.00				
Total Dissolved Solids (mg/l)						
Total Manganese (mg/l)	0.03	<0.02				
Total Sulfates (mg/l)	49.0	47.0				
Total Iron (mg/l)	<0.04	0.21				
Total Suspended Solids (mg/l)	2.0	3.0				
Total Hardness (mg/l as CaCO3)	218.0	124.0				
Nitrates						
Date Sampled for Analysis	12-29-93	3-9-94				
Date Last Precipitation Event Occurred	12-29-93	3-7-94				

Laborator	y Name ₋	<u>Ream & Haager L</u>	<u>aboratories, Inc. / Industrial Lab</u>	<u>Analysi</u>	S
Address	1226	Kaderly Street NW	/ 2240 Williamsburg Drive	City	New Philadelphia / Glen Dale
State	Ohio	West Virginia		Zip	44663 / 26038

NOTE: If information required by items 5, 6, and 9 is unobtainable, submit as an addendum to Attachment 14A a statement giving the reasons why the information is unobtainable.

ATTACHMENT 14C (WELL/SPRING INVENTORY)

Applicant's Name BENNOC, INC.

Known Uses of Well/Spring (if spring give discharge rate)	NONE 34 gpm	NONE 2.5 TO 54 GPM	NONE 2.5 TO 52 GPM	NONE <1 to 5.8 GPM	NONE 1.3 TO 6.8 GPM	NONE 2.9 TO 83 GPM	NONE <1 TO 16.2 GPM	NONE <1 GPM	NONE <1 gpm	NONE	NONE <1 GPM	NONE <1 GPM
Lithology of Supplying Aquifer/ Waterbearing Zone	В	В	В	ט	Я	ວ	ସ	POSSIBLE REFUSE DISPOSAL SEEPAGE	POSSIBLE SEEPAGE FROM POND	Q	В	υ
Static Water Level of Well in Feet Below Land Surface	N/A	N/A	79.5' to 85'	N/A	N/A							
Depth of Well in Feet Below Land Surface	N/A	N/A	150'	N/A	N/A							
Surface Elevation of Well/Spring	1075	1085	1082	086	1085	995	1080	930	930	930	1097	776
Name of Owner of Well/Spring	AMERICAN ENERGY CORP.	AMERICAN ENERGY CORP.	AMERICAN ENERGY CORP.	AMERICAN ENERGY CORP.	AMERICAN ENERGY CORP.							
Well/Spring Identification Number	S-1 (D-1159)	S-2 (D-1159)	S-3 (D-1159)	S-4 (D-1159)	S-5 (D-1159)	S-6 (D-1159)	S-7 (D-1159)	SZ-1 (D-1159)	SZ-2 (D-1159)	W-11Y (D-1159)	s-25	DM-2 (D-1159)

ATTACHMENT 14D (SURFACE WATER BODIES/PUBLIC WATER SUPPLIES)

Applicant's Name <u>BENNOC</u>, INC.

Surface Water/ Public Supply Identification # Type of Surface Water/Public Supply		Name of Owner of Surface Water/ Public Supply	Known Uses of Surface Water/ Public Supply	
(D-1159) U-1 CAPTINA CREEK	PERENNIAL STREAM	SEE MAP	NONE	
(D-1159) U-3/D-2/D-3 LONG RUN	PERENNIAL STREAM	SEE MAP	NONE	
S-6 / D-4 (D-1159)	INTERMITTENT STREAM	SEE MAP	NONE	
S-7 / D-5 (D-1159)			NONE	
S-5 / D-6 (D-1159)	· · · · · · · · · · · · · · · · · · ·		NONE	
D-11, SW-6/D-7 (D-1159)	INTERMITTENT STREAM	SEE MAP	NONE	
S-2, S-3/D-8 (D-1159)	INTERMITTENT STREAM	SEE MAP	NONE	
S-1 / D-9 (D-1159)	INTERMITTENT STREAM	SEE MAP	NONE	
(D-1159) U-10 PINEY CREEK	PERENNIAL STREAM	SEE MAP	NONE	
(D-1159) WI-1, WI-1C, WI-1B (POND 008 SERIES)	IMPOUNDMENTS	SEE MAP	NONE	
(D-1159) WI-2, (POND 011)	IMPOUNDMENT	SEE MAP	NONE .	
(D-1159) WI-3	IMPOUNDMENT	SEE MAP	NONE	
(D-1159) WI-4, (POND 002)	IMPOUNDMENT	SEE MAP	NONE	

ADDENDUM TO ATTACHMENT 14A, 14C & 14D BENNOC, INC.

<u>SITE</u>	STATE PLANE CO	COORDINATES		
	X	<u>Y</u>		
W-6	2,414,487	699,166		
U-2	2,413,328	698,894		
U -1	2,413,878	698,320		
D-2	2,414,011	698,238		
S-1/M-5	2,413,502	698,205		
S-25	2,413,444	697,651		
M-6/S-2	2,413,237	696,882		
M-7/S-3	2,412,563	695,898		
S-1	2,414,814	696,562		
SW-3/D-9	2,415,296	695,618		
D-1	2,415,113	695,274		
S-5	2,412,883	694,583		
D-8	2,414,912	694,919		
WI-1B/008A	2,415,118	694,923		
SZ-2	2,415,138	694,860		
WI-1C/008B	2,415,157	694,762		
SW-4	2,415,115	694,649		
WI-1/008C	2,415,131	694,532		
*W-7	2,415,042	694,450		
SZ-1	2,415,146	694,417		
SW-5/WI-2	2,414,699	694,189		
D-7	2,414,433	693,995		
SW-8/D-6	2,414,250	693,894		
*W-1/M-1	2,414,425	693,664		
D-5	2,414,002	693,409		
W-5	2,414,093	693,359		
SW-7	2,414,409	693,176		
W-8	2,414,065	693,152		
U-1	2,413,883	693,227		
D-3	2,413,841	693,145		
W-10	2,413,758	693,028		
W-9	2,414,129	692,923		
W-11Y	2,414,094	692,689		
WI-4/SW-2	2,414,522	692,912		
SW-6	2,415,040	693,447		
D-11	2,415,956	693,463		
S-4/M-8	2,412,460	693,622		
SW-1/WI-3	2,412,651	693,284		
U-3	2,411,397	693,501		
W-12	2,414,240	692,490		
D-4	2,414,451	692,266		
W-13	2,414,490	692,188		
S-6	2,413,583	691,981		
U-10	2,413,989	691,553		
S-7	2,415,646	692,456		
DM-2	2,412,145	693,638		
D-2	2,411,615	693,675		

Note: The X-Y Coordinate for site U-10 is given for the location as shown on the map that accompanies this application, however, the site is actually 850' upstream on Piney Creek. The X-Y coordinate for its actual location is listed within the D-1159 permit. X-Y coordinates for water impoundments were taken in the center of the triangle depicting water impoundment as shown on the application map accompanying this application.

D. (3) Based on the data listed on Attachment 14A, and other information submitted with this application, identify the seasonal variations in water quality and quantity for the streams identified in Part 2, D(2).

SEE ORIGINAL PERMIT D-0425, AND ATTACHED PRECIPITATION DATA.

E. HYDROLOGIC DETERMINATION-Permit, Shadow Area, and Adjacent Area

Based on the information submitted in response to items B, C, and D in this part of the permit application, submit an addendum describing the probable hydrologic consequences of this proposed underground mining operation on the hydrologic regime of the proposed permit area, shadow area, and adjacent area. The description shall include findings on each of the following items:

- (1) The consequences of the proposed operation on the contents of total suspended and dissolved solids, total iron, total manganese, acidity, and pH.
- (2) Whether adverse impacts may occur to the hydrologic balance;
- (3) The impact the proposed operation will have on:
 - (a) sediment yield from the disturbed area,
 - (b) flooding and stream flow alteration or diminution,
 - (c) ground water and surface water availability.

SEE ORIGINAL PERMIT D-0425, & PA25 ADDENDUM

F. <u>ALTERNATIVE WATER SUPPLY INFORMATION-Permit</u>, Shadow Area and Adjacent Area

(1) Based on the response in Part 2, item E, submit an addendum identifying the extent to which the proposed coal mining activities may proximately result in contamination, diminution, or interruption of an underground or surface source of water within the proposed permit area, shadow area, and adjacent area that is used for domestic, agricultural, industrial, or other legitimate use.

SEE PERMIT D-0425 & ADDENDUM

(2) If contamination, diminution, or interruption may result, submit an addendum identifying the alternative sources of water supply that could be developed to replace the existing sources including information on water availability and suitability of alternative sources for existing pre-mining uses and postmining land uses.

SEE PERMIT D-0425 & ADDENDUM

ADDENDUM TO PART 2, ITEM D(3) BENNOC, INC. OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF WATER

PRECIPITATION REPORT

Station	OHIO VALLE	Y COA	L, ST. RT. 148	Month	F	EBRUA	RY	19	94
Time of	Observation	7:00	4.M.	0bserve	er Ohio	VALLEY	COAL CO.	STA	FF

	· · · · · · · · · · · · · · · · · · ·		·	,						,
	24 Hour Am	ounts	At Obsn.		Wea	ther	Condi	tion		Remarks
Day		Snow, Sleet, Hail, etc. (in. & tenths)	Snow on ground (inches)	Fog, Heavy	Ice Pellets	Glaze, Freezing Rain	Thunder	Hail	Damaging Winds	
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3	0.00 T							<u> </u>		
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<u>4</u> 5	6.00		H	 			·		·	
		Ohio Volley Coo	1 Co			1		<u>.</u>		
6	0.00	Ohio Valley Coa proposed mine s	i co. rai	ngaug	5 TOC	ated	z mil	es no	rthea	st of the
7	0.00	brobosed withe s	ire.							
8	0.81			—— -						
9	T									
10	0.00									
11	T									
12	0.00									-
13	0.01									
14	0.00									
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16	0.00			1						
17	0.00									
18	0.00									
19	0.00	•								
20	0.00									
21	0.39									
22	0.63		<u>†</u>				i			
23	0.45			<u>_</u>					i-	
24	0.02						i			
25	0.00									
26	0.00									
27	0.00		!							
28	7			<u>i</u> -			 			
29	· · · · · · · · · · · · · · · · · · ·								·	
30				!	:					
31										
Total	2.51			:						

ADDENDUM TO PART 2, ITEM D(3) BENNOC, INC. OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF WATER

PRECIPITATION REPORT

Station OHIO VALLEY COAL, ST. RT. 148	Month MARCH 19 94
Time of Observation 7:00 a.m.	Observer OHO VALLEY COAL CO. STAFF

	24 Hour Ame	ounts	At Obsn.		Wea	ther (Condi	tion		Remarks
Day	Rain, Melted Snow, etc. (in. & hund'ths)	Snow, Sleet, Hail, etc. (in. & tenths)	Snow on ground (inches)	Fog, Heavy	Ice Pellets	Glaze, Freezing Rain	Thunder	Hail	Damaging Winds	
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2	0.90				İ	1				
3	7					: 1		!		
<u>4</u> 5	0.00					†				
5	0.00									
;		Ohio Valley Co	al Co. ra	ingau	ge lo	cated	2 mi	les n	orthe	ast of the
6	0.00	proposed mine	site.					!		
7	0.19									
8	0.00	7 67 6 1 1 1		· · · ·	,	VO -1				
9	1.20	3.64 total inc	nes preci	pitat	ion 3	o day	s pri	or to	samp	ling date.
10		4.84 total inc	nes preci	priac	TOU 3	o day	s pri	or to	samp	ling date.
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OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF WATER

PRECIPITATION REPORT

ADDENDUM TO PART 2, ITEM D(3), BENNOC, INC.

Station THEOHIO VAI	LLEY COAL CO	ST. RT. 148 Month APRIL	1999
Time of Observation	7:30 am	Observer THE OHIO SALLEY COME	STA

	THE OND VALLEY COAL CO. STAFF									
	24 Hour An	nounts	At Obsn.		We	ather	Condi	tion	•	Remarks
Day	Rain, Melted Snow, etc. (in. & hun'ths)	Snow, Sleet, Hail, etc. (in. & tenths)	Snow on ground (inches)	Fog, Heavy	Ice Pellets	Glaze Freezing Rain	Thunder	Hail	Damaging Winds	
1	0.09	The Ohio Valley	Coal Co. 1	aing	auge	is lo			roxi	nately 2
2	0.00	miles northeast	of D-0425	perm	it ar	ea.				
3	0.00									
4	0.33									
5	0.05									
6	0.13									
7	0.00									
8	0.00									
9	TRACE									
10	1.35									
11	0.49						•			
12	0.00									
13	0.00		:							
14	0.00									
15	0.45									
16	0.05									
17	0.03									
18	0.30									
19	0.55									
20	0.00									
21	0.35									
22	0.44									
_23	0,00									
24	0.00									
25	0.00									
26	0.00									
27	0.00									
28	0.00									
29	0.00	· · · · · · · · · · · · · · · · · · ·								
30	0.00									
31										
Total	4.61									

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF WATER

PRECIPITATION REPORT

ADDENDUM TO PART 2, ITEM D(3), BENNOC, INC.

Station THE OHIO VA	LLEY COAL CO.	ST.RT. 148 Month MAY	<u> 1999</u>
Time of Observation	7:30 am	Observer THE ALLO SALLEY COAL	(a 544.00

										CO. SIAPP
	24 Hour An	nounts	At Obsn.		We	ather	Condi	ition	•	Remarks
Day	Rain, Melted Snow, etc. (in. & hun'ths)	Snow, Sleet, Hail, etc. (in. & tenths)	Snow on ground (inches)	Fog, Heavy	Ice Pellets	Glaze Freezing Rain	Thunder	Hail	Damaging Winds	
1	0.00	The Ohio Valley	Coal Compa	ny r	ainga	uge i		ated	appi	oximately
2	0.00	2 miles northeas	t of D-042	5 pe	mit	area.				1
3	0.00									
4	00.0									
5	0.00					<u> </u>				
6	0.00									
7	0,43									
8	0.04									
9	0.00									
10	0.00									
11	0.00	,								
12	6.00									
13	0.09									
14	0.02									
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17	0.00									
18	0.57									
19	0.00									
20	0.00									
21	0.00									
22	0.50									
23	0.49									
24	0.22	١								-
25	0.02									
26	0.00									
27	0.60									
28	0.00]				
29	0.00]			
30	6.00									
31	0.00									
Total	2.38			1						

ADDENDUM TO PART 2, ITEM F(1 & 2) BENNOC, INC.

F. ALTERNATE WATER SUPPLY INFORMATION

)

- (1) There are no legitimately used developed ground water supplies within 1000 feet of the proposed surface facilities.
- (2) The operator will provide a temporary supply within 48 hours following the operators investigation or upon notification of the Divisions Technical Section, when such investigations indicate that mine related damage has occurred. In cases where exceptional circumstances prevail which prevent the operator from meeting this time frame, the operator will immediately contact the Chief of the Division of Reclamation for a determination as to whether an extension of time is warranted.

Temporary supplies will continue through any appeals process and/or until a permanent supply is provided. Temporary supplies will be in the form of trucked water and/or bottled water. The water will be stored in a 1,000 gallon plastic container, and the bottled water is self-contained.

G. LAND USE INFORMATION-Permit Area

(1) Describe the uses of the land within the proposed permit area existing at the time of the filing of this permit application and provide a map which delineates the area of each land use.

THE PERMIT AREA CONTAINS 100% UNDEVELOPED LAND

- (2) Was the land use described in item G(1) above changed within five years before the anticipated date of beginning this proposed mining operation?
 Yes, X No. If "yes," submit and addendum describing the historic use of the land.
- (3) Analyze the capability of the land within the proposed permit area before any mining to support a variety of uses, giving consideration to soil and foundation characteristics, topography, vegetative cover, and hydrology of the proposed permit area.

SEE RESPONSE IN ORIGINAL PERMIT D-0425

(4) Analyze the productivity of the land within the proposed permit area before any mining to include average yields obtained under high level of management.

SEE RESPONSE IN ORIGINAL PERMIT D-0425

(5) Is any land within the proposed permit area classified as prime farmland? _____ Yes, ____ No.

SEE RESPONSE IN ORIGINAL PERMIT D-0425

(6) Submit an addendum describing the use of the land within the permit area, including the creation of permanent water impoundments, that is proposed to be made of the land following reclamation, including information regarding the utility and capacity of the reclaimed land to support a variety of alternative uses.

THE POST-MINING LAND USE WILL BE UNDEVELOPED. PER PERMIT D-1159, POND 011 HAS BEEN MODIFIED AND IS PROPOSED TO REMAIN PERMANENTLY. SEE ATTACHED POND MAINTENANCE LETTER. SEE ADDENDUM TO PART 2, ITEM G(6) FOR LAND OWNER REQUEST LETTER.

THE POST-MINING LAND USE WILL BE AESTHETICALLY APPROPRIATE AND CORRESPONDS WITH ADJACENT LAND USES. GRASSES AND LEGUMES WILL BE USED AS A COVER CROP. FOLLOWING RECLAMATION, THE CAPABILITY AND PRODUCTIVITY OF THE LAND WILL BE GREATER THAN THAT AT THE PRESENT TIME.

(7) Are there existing land use classifications under local law of the proposed permit area? Yes, X No. If "yes," describe the land use classification and submit as an addendum to the permit application, the comments of the governmental agency which would have to initiate, implement, approve or authorize the proposed use of the land following reclamation. If "no," describe the sources of information on which the determination was made.

THE COMMUNITY IMPROVEMENT CORPORATION OF BELMONT COUNTY

Addendum to Part 2, Page 16, Item G(6), Bennoc, Inc.

We, American Energy Corp., property owners, hereby request that Pond 011 on Bennoc, Inc.'s D-0425 permit located in Section 3, Wayne Township, Belmont County, Ohio remain after mining. We will be responsible for maintenance of Pond 011 after final bond release.

 Signature	ML ASI

G. (8) Submit as an addendum a copy of the comments from the legal or equitable owner of record of the surface of the proposed permit area concerning the proposed land use.

SEE ADDENDUM TO PART 2, PAGE 20, ITEM G(8), LANDOWNER COMMENT

(9) Describe the consideration which has been given to making all of the proposed coal mining activities consistent with surface owner plans and applicable state and local land use plans and programs.

NO STATE OR LOCAL LAND USE PLANS OR PROGRAMS EXIST FOR THIS AREA. ALL THE PROPOSED ACTIVITIES EXPLAINED IN THIS PERMIT ARE CONSISTENT WITH THE SURFACE OWNER PLANS.

(10) Describe how the proposed land use is to be achieved and the necessary support activities that may be needed to achieve the proposed land use.

THE PROPOSED LAND USE WILL BE ACHIEVED BY FOLLOWING THE RECLAMATION PLAN DESCRIBED IN PART 3 OF THIS PERMIT.

- (11) Is the postmining land use to be different from the premining land use? Yes, X No. If "yes," submit as an addendum to the permit application, the plans and findings required by paragraph (D) of rule 1501:13-9-17 of the Administrative Code.
- (12) Has the proposed permit area been previously mined?

 X Yes, No. If "yes," provide the following information, if available.

(a)	Type of mining method	Surface
(b)	Coal seam mined	Waynesburg No. 11
(c)	Non coal mineral mined	
(d)	Extent of mining (acre:	s) 13 Ac.
(e)	Approximate dates	1990's
(f)	Land use preceding min	ing <u>Undeveloped</u>

(a) (b)	Type of mining method <u>Underground</u> Coal seam mined <u>Pittsburgh</u> No. 8
(c)	Non coal mineral minedN/A
(d) (e)	Extent of mining (acres)1 Ac. Approximate dates1960's
(f)	Land use preceding mining Natural Undeveloped Woodland

H. PRIME FARMLAND INVESTIGATION-Permit Area

- (1) Does the proposed permit area include any land that is prime farmland, taking into consideration the negative determinations listed in paragraph (L)(2) of rule 1501:13-4-13 of the Administrative Code?

 ______ Yes, __X___ No.
- (2) If the response to item H.(1) is "yes," submit Attachment 15.
- (3) If the response to item H.(1) is "no," submit Attachment 16.

SEE ORIGINAL PERMIT D-0425, ITEM I(1 & 3), AND ATTACHMENT 16 & ADDENDA FOR 0.8 ACRE APPROVED IBR AREA.

Addendum to Part 2, Page 20, Item G(8) Bennoc, Inc.

TO: AME	RICAN ENERGY CORI	<u>P. </u>		
FROM: BENI	NOC, INC.			
Location of Propos	sed Permit Area			
Location of Tropos	seu i cimit Aica.			
County/Twp	BELMONT/WAYNE,	WASHINGTON	Lot/Section	3,26,4
The proposed poets	sining land use(s) for you	m mmomomts, is large al	nookod bolowi	
The proposed posti	nining land use(s) for you	ir property is/are ci	iccked below.	
Cronlan	d		Resid	dential Land Use
Grazino	Land		Fore	ct
Industri	al Land Use		Fish	& Wildlife
Comme	rcial Land Use		Recr	eation Land Use
Develor	ned Water Resources		X I Inde	eveloned Land Use
surface owner comr permit area are requ	and Reclamation Rule 150 ments concerning the propiered. Please check the ap	posed postmining l ppropriate box belo	and use(s) for th	e proposed
X I concui	r with the proposed postm	nining land uses id	entified by the m	ine operator.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
T DO NO	OT concur with the propo	osed postmining la	nd uses.	
COMMENTS: Please ch	eck each (if any) of the fo	ollowing listed wile	dlife enhanceme	
COMMENTS: Please ch		ollowing listed wile	dlife enhanceme	
Please che be interested in havi	eck each (if any) of the fo	ollowing listed wile	dlife enhanceme s that you may h	
Please che be interested in havi	eck each (if any) of the foing on your property. Inc	ollowing listed wile	dlife enhancements that you may h	ave:
Please che be interested in havi	eck each (if any) of the foing on your property. Incush Plantings Vetlands	ollowing listed wile	dlife enhancements that you may h	ave: Denressions no/Nestino Structures
Please chobe interested in having the Ponds/V	eck each (if any) of the foing on your property. Incurs Plantings Vetlands	ollowing listed wile	dlife enhancements that you may h	ave: Denressions no/Nestino Structures
Please chebe interested in having the Ponds/V Brushni	eck each (if any) of the foing on your property. Incurs Plantings Vetlands	ollowing listed wile	Small Perch	ave: Denressions nσ/Nestinσ Structures
Please chebe interested in having the Ponds/V Brushni	eck each (if any) of the foing on your property. Incomb Plantings Vetlands les	ollowing listed wile	Small Perch	ave: Denressions no/Nestino Structures
Please che be interested in have been been because the beautiful in the have been been been been been been been be	eck each (if any) of the foing on your property. Incomb Plantings Vetlands les RFACE OWNER EMENT (Optional for comment on any revising tresults in a change in	r Surface Owne on to the postmining	Small Perch Other T): I, the above application durand use(s) from	Denressions no/Nestino Structures
Please che be interested in have been been because the beautiful in the have been been been been been been been be	eck each (if any) of the foing on your property. Incoming Plantings Vetlands les RFACE OWNER EMENT (Optional for comment on any revising at results in a change in WAIVE MY RIGHT TO	r Surface Owne on to the postmining	Small Perch Other T): I, the above application durand use(s) from	Denressions no/Nestino Structures

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

ATTACHMENT 16 (NEGATIVE DETERMINATION OF PRIME FARMLAND)

Applicant	s Name <u>BENNOC, INC.</u>
permit apprermit are farmland.	attachment is to be completed and submitted with the plication if the applicant is demonstrating that the ea or a portion of the permit area is not prime Check () the appropriate item numbers and attach the used to make the demonstration.
1.	Lands within the proposed permit area have not been historically used for cropland.
2.	The slope of the land within the proposed area is greater than eight percent.
<u>X</u> 3.	On the basis of a second order soil survey meeting the standards of the National Cooperative Soil Survey, there are no soil map units within the proposed permit area that have been designated prime farmland by the U.S. Soil Conservation Service.
4.	On the basis of a first order soil survey commissioned by the applicant and meeting the standard of the National Cooperative Soil Survey, there were found to be no prime farmland map units as designated by the S.C.S. within the proposed permit area (See Attachment 15, item 2 for 1st order survey criteria).

	ADDENDUM TO ATTACHMENT 16, BENNOC, INC.	
U.S. Department of Agricultu Natural Resources Conservati		OH-CPA-65 Rev. 9/94
	Certification of Prime/Nonprime Farmland	
	BENNOC, THC. on Area Sect 26, T-5 RY 1.0 ACRES	
Check Appropriate Block:	I have determined that this permit application DOES NOT contain prime farmland in accordance with the edition of the current county Prime Farmland Map Unit List found in	
2.	I have found that this permit application CONTAINS prime farmland in accordance with the edition of the Prime Farmland Map Units for Ohio and/or the current county Prime Farmland Map Unit List, whichever is more current.	
A soil map has been attac	ched and prime units are as follows: Map Unit Name	;
BsE	Brookside Silty Clay Loam 25 to 40% Slopes	
LoF	Lowell-Westmoreland Silt Loam 40 to 70% Slopes	

head Distrit Consoyation

Signature I for I SM; head West Jeff Beffinger Resources Conservation Service 1119 East Main St., Barnesville, OH 43713, (614) 425-1100

TABLE 5 .-- YIELDS PER ACRE OF CROPS AND PASTURE

[Yields are those that can be expected under a high level of management. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil]

Soil name and map symbol	Corn	Winter wheat	Oats	Grass- legume hay	Alfalfa hay	Pasture
	Bu	<u>Bu</u>	Bu	Ton	<u>Ton</u>	<u>AUM*</u>
AeC Allegheny Variant	105	40	65	3.5		5.5
AsAshton	125	50	70	4.5	5.0	7.0
BaB, BaD, BaF Barkcamp						
BcB Barkcamp	~~~					3.0
BcD Barkcamp						2.0
BeB Bethesda	00 dd 	20	40	2.0		3.3
BeDBethesda		15	35	1.5		3.0
BhB, BhDBethesda						2.0
BhE, BhFBethesda						
BsCBrookside	100	40	60	4.5		7.0
BsDBrookside	90	35	55	4.0		7.0
BsE						
BuBBrookside-Urban land						
BuDBrookside-Urban land						
Cg Chagrin	125	45	65	4.5	5.0	7.0
ChBChili	85	34	70	4.2		6.6
CmB Chili-Urban land						
CuBCulleoka	100	32	65	4.0		6.0
CuC Culleoka	90	28	60	3.5		5.5
DkB Dekalb	80	30	55	3.5		5.5
DkC Dekalb	70	25	50	3-3		5.0
DkD Dekalb	70	25	50	3.0		4.5

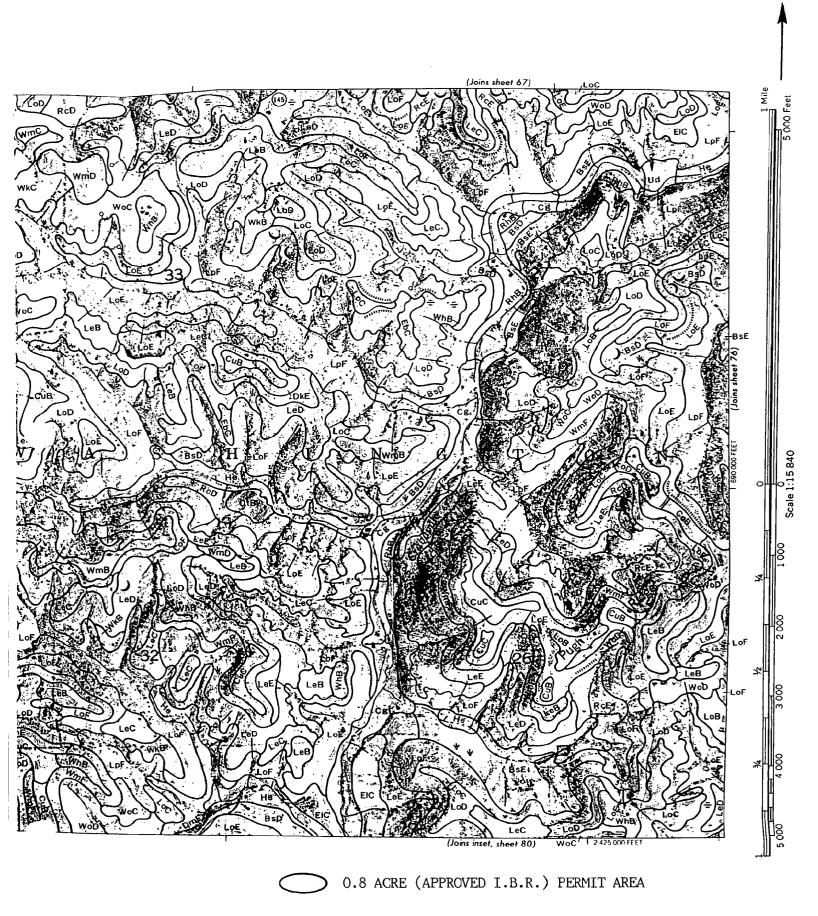
See footnote at end of table.

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TABLE 5 .-- YIELDS PER ACRE OF CROPS AND PASTURE--Continued

Soil name and map symbol	Corn	Winter wheat	Oats	Grass- legume hay	Alfalfa hay	Pasture
	Bu	Bu	Bu	Ton	Ton	<u>AUM*</u>
LoE Lowell-Westmoreland						4.0
LoF, LpF						
MnB Morristown		30	50	3.0		4.5
MnD Morristown		25	45	2.5		4.0
MnE Morristown						2.0
MoB, MoD						3.0
MoE, MoF						
Ne Newark	100			4.5		7.0
Nm Newark						
Nn Newark Variant	90			4.0		6.0
No Nolin Variant	135	45	65	4.5	4.5	7.0
Nu Nolin Variant-Urban land						
OtBOtwell	105	47	65	3.6		5.8
OtCOtwell	75	38	60	3.2		. 5.0
RcC Richland	120	40	70	3.5		5.8
RcD Richland	110	35	60	3.0	i	4.5
RcE Richland						4.0
RhBRichland	125	45	75	4.0		6.0
Uc Udorthents-Pits						
Ud Udorthents-Urban land						
WhB Wellston	105	40	70	4.0	4.5	6.0
WhC Wellston	100	35	65	4.0	4.5	6.0
WkB	110	40	70	4.5	5.0	7.0

See footnote at end of table.



PART 3 RECLAMATION AND OPERATIONS PLANS

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- A. GENERAL REQUIREMENTS-Permit Area (Item A. (1) and A. (2)-Permit and Underground Workings)
 - (1) Submit an addendum describing the type and method of coal mining procedures for this application. Explain how these procedures will maximize the use and conservation of the coal resources.

SEE ADDENDUM TO PART 3, PAGE 21, ITEM A(1)

(2)	Indicate the	anticipated	annual	and	total	production	of
	coal from this	s proposed	operatio	n.		•	

Annual 3,471,548 Total 24,300,789

- (3) Will this operation be combined with surface coal mining activities to the extent that contemporaneous reclamation of areas disturbed by surface mining will be delayed or such that the underground workings will be within 500 feet of the surface mining activities? Yes, X No. If "yes," submit Attachment 30.
- (4) Are experimental mining practices to be employed in the proposed mining operations? _____ Yes, _X _ No. If "yes," submit as an addendum to the permit application, the description, maps, and plans required by paragraph (B) of rule 1501:13-4-12 of the Administrative Code.
- (5) Are mountaintop removal mining practices to be employed in the proposed mining operations? _____ Yes, _X_ No. If "yes," submit as an addendum to the permit application the information required by paragraph (C) of rule 1501:13-4-12 of the Administrative Code.
- (6) Are the natural pre-mining slopes within the permit area in excess of twenty (20) degrees?

 **X Yes, _____ No. If "yes," submit an addendum demonstrating compliance with the steep slope mining provisions of paragraph (D) of rule 1501:13-4-12 and 1501:13-13-05 of the Administrative Code.

 *HOWEVER, NO MINING WILL OCCUR ON SURFACE PERMIT AREA
- (7) Is augering proposed within the permit area?
 _____ Yes, __X_ No. If "yes," submit Attachment 18.
 N/A NO MINING WILL OCCUR ON SURFACE PERMIT AREA
- (8) Are variances from approximate original contour to be employed for the proposed underground mining surface operations? _____ Yes, __X__ No. If "yes," submit an addendum to the permit application demonstrating compliance with paragraph (E) and/or (K) of rule 1501:13-4-12 of the Administrative Code.

ADDENDUM TO PART 3, PAGE 21, ITEM A(1), BENNOC, INC.

A(1) The Pittsburgh #8 coal seam will be mined utilizing the longwall, and room & pillar methods in the underground mine (Century) associated with the surface facilities addressed in this A.R.P. Coal will be transported to the surface via conveyor belt at the existing slope entry, and temporarily stockpiled near the slope entrance as shown on the application map, or transported via overland conveyor to the existing clean coal silo, and from the existing clean coal silo to a train loadout station. All mining procedures at this site will be conducted in a manner that will ultimately maximize the use and conservation of the coal resources.

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- (9) Will access to the underground workings be gained through a drift entry? ____ Yes, _X_ No. If "yes," provide as an addendum sufficient information to determine the location of the entry relative to the highest elevation of the coal reserve. Is the drift entry located so as to eliminate the potential for a gravity discharge? ____ Yes, ____ No. If "no," the applicant must demonstrate that the coal seam is not acid or iron producing. Provide an analysis of the strata immediately above and below the coal, and the coal seam itself, sufficient to demonstrate that the water quality from the entry will meet effluent limitations without treatment.
- (10) For entries to underground workings other than drift entries, provide as an addendum sufficient information to determine the location of the entry relative to the coal reserve. Are the entries located so as to eliminate the potential for a gravity discharge?

 X Yes, ____ No. If "no," provide the following demonstration: SEE APPLICATION MAP
 - (a) the gravity discharge will meet effluent limitations without treatment, or
 - (b) the water will be treated to meet effluent limitations and provisions will be made for consistent maintenance of the treatment facility throughout the anticipated period of gravity discharge.
- (11) Will the permanent entry seals be designed to withstand the maximum anticipated hydraulic head when the operations are abandoned? __X__Yes, _____No. If "yes," submit the appropriate information demonstrating that this will be accomplished. If "no," provide a typical plan for the seals to be used to close the mine entries pursuant to applicable state and federal regulations.

 SEALS WILL NOT BE REQUIRED. THE COAL SEAM IS AT LEAST 200' BELOW NATURAL DRAINAGE AND NO GRAVITY DISCHARGE WILL OCCUR. THE SLOPE ENTRY WILL BE BACKFILLED TO PREVENT ENTRY INTO THE MINE AND THE MINE VOID WILL BECOME INUNDATED.
- (12) Submit an addendum describing the construction, modification, maintenance, and removal (unless to be retained for postmining land use), including the proposed engineering techniques and major equipment to be used, of the following facilities:
 - (a) dams, embankments, and other impoundments. Do any of the plans for water, sediment, or slurry impoundments meet the requirements of 30 CFR 77.216? _____ Yes, __X __ No. If "Yes," submit as an addendum a plan that addresses each of the requirements in 30 CFR 77.216-2.
 - (b) overburden and topsoil handling and storage areas and structures.

SEE ADDENDUM TO PART 3, PAGE 22, ITEMS A(12)(a)&(b)

Addendum to Part 3, Page 22, Item A(12)(a)&(b) Bennoc, Inc.

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- (a) Existing sediment ponds 002, 008A, 008B, 008C and 011 have been previously constructed using current, prudent engineering practices and have been certified as such. Pond 011 will remain permanent after mining. Ponds 002, and 008A, B and C will be removed and reclaimed after mining.
- (b) There will be no overburden removal associated with the permit area. See Addendum to Part 3, Page 24, Item D(5) for proposed topsoil/subsoil handling plans and procedures.

Addendum to Part 3, Page 23, Item A(12)(c) Bennoc, Inc.

Coal will be mined, utilizing a continuous miner and longwall method, from the proposed shadow area associated with permit application D-0425-1. The coal will be transported out of the mine to a coal silo, stockpile, or transfer tower by conveyor belt. A conveyor belt system will then transport coal from the coal silo overland to a second coal silo. A conveyor system will then transport coal to a loadout point where it can be transported by truck or rail in a raw state to the consumer. At this time, there are no plans for coal to be cleaned or prepared on the permit site.

If the surface conveyor belt system has not been completed prior to the removal of coal from the mine, coal will be stockpiled near the slope entry, loaded into trucks and transported over existing public roads to the consumer. The coal stockpile will be placed on a non-toxic, non-combustible impermeable base constructed from materials obtained from the Permit D-1159 area, at the location shown on the application map. The stockpile will be protected from erosion and contact with surface water. The coal stockpile will be visually inspected and maintained as necessary to correct any problems that may occur. Drainage from the stockpile area will flow to Pond 011 through Diversion Ditch DD-1 and its associated culvert. After mining operations are complete, the coal stockpile area will be reclaimed and revegetated.

At the completion of mining, the areas affected by the handling and storage of coal will be cleaned of all coal, and where necessary, soil covered and revegetated. Waste generated from reclamation of coal storage areas will be disposed of on-site. See response to the Addendum to A.R.P., Item 4., Page 23, Item A(14)(a), submitted March 1, 2001. The existing surface water pattern provides for the collection and routing of all contaminated surface water runoff to appropriate sedimentation control facilities.

Also see response to this item in original Permit D-0425.

Addendum to Part 3, Page 23, Item A(12)(d)

No spoil removal will take place at the permitted site. If minimal disturbance is required to upgrade the site from its existing state, the areas disturbed will be graded and seeded immediately. Coal will be shipped to the consumer in a raw state. Any additional coal mine development waste generated on-site will be trucked to Permit D-0360 which has an approved refuse disposal facility. See addendum to Part 3, Item D(8) for letter from The Ohio Valley Coal Company allowing disposal of this waste in the D-0360 approved disposal area.

Addendum to Part 3, Page 23, Item A(12)(e)

The facilities necessary to conduct the mining operation as proposed in Application D-0425-1 will be upgraded as necessary prior to coal removal from the underground mine. These facilities include the conveyor belt system, hoist house, raw and clean coal storage piles, preparation plant, refuse bins, office/bath house, warehouse, power sub-station (all to be totally reconstructed), raw coal silo (currently not proposed to be utilized, however, may be revamped and utilized in the future), clean coal silo (to be revamped and utilized), dual compartment shaft man entry, slope entry (to be unsealed, revamped and utilized), submarine bridge stream crossing (to be revamped and utilized), SW-7 stream crossing, U-8 stream crossing. Upon final abandonment, all facilities will be dismantled and removed from the site and the shaft and slope entries will be permanently sealed as addressed in the response to Item D. 12 of Part 3, Page 12, in original Permit D-0425, and shown in cross section on Drawing No. 82-1862-E4 in Appendix A of original Permit D-0425. All existing or reconstructed facilities will be properly maintained throughout the life of the mining operation. All facilities will be removed within two years following the completion of coal removal from the mine, with the exception of the three (3) stream crossings which will remain permanent.

- A. (12) (c) coal removal, handling, storage, cleaning, and transportation areas and structures; including, but not limited to, preparation plants, beltlines, tipples, rail sidings, and primary roads. For roads, conveyors and rail systems, submit an addendum describing the information required pursuant to paragraph (L) of rule 1501:13-4-14 and 1501:13-10-01 of the Administrative Code.

 SEE ADDENDUM TO PART 3, PAGE 23, ITEM 12(c)
 - (d) spoil removal, handling, storage, transportation, and disposal areas and structures, including underground development waste or excess spoil disposal sites. If underground development waste or excess spoil is to be generated, submit an addendum describing the information required by paragraphs (0) and (P) of rule 1501:13-4-14 and 1501:13-9-07 of the Administrative Code.

 SEE ADDENDUM TO PART 3, PAGE 23, ITEM 12(d)
 - (e) mine facilities such as portal/shaft development, boreholes, de-gas holes, vents, office or shop buildings and maintenance facilities.

SEE ADDENDUM TO PART 3, PAGE 23, ITEM 12(e)
(f) water and air pollution control facilities.
SEE ADDENDUM TO PART 3, PAGE 23, ITEM 12(f)

- (13) Provide an estimate of the cost per acre to reclaim the permit area. \$2500
- (14) Will the proposed operation include any of the following:
 - (a) disposal of coal mine waste from a wash plant, tipple or other source? Yes, X No. If "yes," submit Attachment 28 and, if applicable, the information required by paragraph (H) of rule 1501:13-4-14 of the Administrative Code.
 - (b) disposal of fly ash or other noncoal wastes?

 Yes, X No. If "yes," submit an addendum which addresses the disposal material and a detailed disposal plan, pursuant to paragraph (E) of rule 1501:13-9-09 of the Administrative Code.
 - (c) return of slurry or other mine waste or material into the abandoned underground workings?

 Yes, X No. If "yes," comply with provisions contained in paragraph (N) of rule 1501:13-4-14 and paragraph (Q) of 1501:13-9-04 of the Administrative Code, and submit copies of the required MSHA approvals as an addendum.

B. EXISTING STRUCTURES-Permit Area

(1) Are any existing structures proposed to be used in connection with or to facilitate the coal mining and reclamation operation? X Yes, No. If "yes," submit as an addendum to the permit application a description of each structure. The description shall include the information required by paragraph (B)(1) of rule 1501:13-4-14 of the Administrative Code.

SEE ATTACHED ADDENDA

Addendum to Part 3, Page 23, Item A(12)(f)

A point source air pollution control for fugitive dust permit application will be submitted to the Ohio EPA, Southeast District Office prior to re-installation of the conveyor belt system. This permit will include pollution control measures for fugitive dust from roadways, material handling operations, and conveying. A Permit To Install will be obtained prior to installation of these facilities. Water pollution control facilities are in place and include the system of diversion ditches which route water to sediment ponds. Monitoring of sediment ponds is ongoing and will continue for the life of the permit. Chemical treatment of water at D-0425 has not been necessary for at least the past ten years, however, will occur if necessary when mining is resumed. Permit D-0425 is currently covered by N.P.D.E.S. Permit OIL00091*ED, and N.P.D.E.S./Stormwater Permit OGR00014.

Addendum to Part 3, Page 23, Item B(1) Bennoc, Inc.

Streams SW-6 and SW-7 were piped underground when this mine was initially started in 1967.

Stream SW-6

- a) Stream SW-6 is located on the north side of Township Road 88 and flows in a westerly direction into Piney Creek, just south of Pond 011.
- b) The stream is piped under the surface facility area by a 558' long pipe at a slope of 2% which has a 24 inch diameter inlet and a 36 inch diameter outlet.
- c) The stream was piped under the surface in 1967.
- d) ODNR inspections of this site since 1984 have indicated that there are no problems with this structure.

Stream SW-7

- a) Stream SW-7 is located on the south side of Township Road 88 and flows in a westerly direction into Piney Creek, south of the shaft entry.
- b) The stream is piped under the surface facility area by a 400' long, 39" diameter pipe at a slope of 2.7%.
- c) The stream was piped under surface in 1967.
- d) ODNR inspections of this site since 1984 have indicated that there are no problems with this structure.

Stream Crossing in Stream SW-7

- a) The existing stream crossing is located northeast of Pond 002, on the south side of Township Road 88.
- b) The existing stream crossing is a 72" diameter smooth steel pipe, 34' long at a 4.4% slope with 11.9' of available headwater.
- c) The stream crossing was constructed prior to 1984.
- d) ODNR inspections of the site since 1984 have indicated that there are no problems with this structure.

Stream Crossing at Site "B" Airshaft

- a) The existing stream crossing is located at the airshaft which is southeast of Site "A"in the southeast corner of Section 26, T-5, R-4, Washington Township.
- b) The existing stream crossing is a 30" diameter C.M.P., 100' long at a 3.3% slope with 5.4' of available headwater.
- c) The stream crossing was constructed prior to 1984.
- d) ODNR inspections of the site since 1984 have indicated that there are no problems with this structure.

Addendum to Part 3, Page 23, Item B(1) Bennoc, Inc.

1501:13-4-14 (B)(1) Existing Structures

Existing sediment Pond 008 which consists of an interconnecting series of three ponds labeled 008A, 008B, and 008C on the attached plan view, Drawing No. 81-250-E21 will be used as a sediment pond.

- (a) Existing Pond 008 is located on the northwest side of Piney Creek, east of the raw coal silo as shown on the enclosed map.
- (b) See attached Engineer's Certification, Attachment 21, and Drawing No.'s 81-250-E21, 81-250-E22 and 81-250-E23.
- (c) Pond 008 was constructed in 1967.
- (d) See attached monthly monitoring data for Pond 008.

Existing Pond 002

- a) Pond 002 is located on the south end of the permit, south of SW-7,
- b) See attached Engineer's Certification, Attachment 20 and Drawing No. 82-2120-E1.
- c) The pond was constructed prior to 1984.
- d) Yearly pond inspections have indicated that there are no problems with this structure.

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

CERTIFICATION

	Permitee's Nam	ne Bennoc, Inc.		- Pelilit	
Æ	describe es-built	d below are in genera plans submitted with	surements of the constr al conformance to the the original application	measurements c	contained in the
JAV.	TE OF Derewit	h.			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DONALD M. BRAFFORD	d mall	P.E.		5-10-01
٠ ر	Signatur	re /	Title	 -	Date
B. C.	STER	/*	(engineer/surveyor)		
D	NAL ENGLE	/	- 1 .1 .1	4 1 4 .4	
	others, a large roo required	certification regardin ts etc. and the fill bein can not be made. The	7 when the sediment or genbankment foundang brought up in horize structure is visibly so itored for the past 17 y	ation, fill materia contal layers of a ound with no kn	al being free of sod, adequate thickness as now structural
	TE 05 00				
A PROKES	DONALD M. BBAFFORD E-29449	EAL Signati	If my		5-10-01 Date
B	This sediment co	ontrol system consists	s of: Sediment Pond	i No. <u>002</u>	

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

ATTACHMENT 20 (EXCAVATED SEDIMENT POND)

App	lican	The Youghiogheny & Ohio Coal Company Pond No
1.	Pond	Allison Mine Drainage Area Data
	(b) (d)	Drainage area 3.2 Ac. Disturbed area 1.1 Ac. Average land slope 17 % Soil Type Not Applicable Cover/Condition of undisturbed area Grassland
2.	Desi	gn Storm Criteria
	(a)	Method: (1) SCS method curve number CN 80 (2) Other method (explain in item 7)
	(b)	10 yr./24 hr. Storm (1) Precipitation amount 3.8 in (2) Peak inflow Q 7.9 cfs (inflow pumping rate is 9,000 CPD
	(c)	maximum) 25 yr./24 hr. Storm (1) Precipitation amount 4.3 in. (2) Peak inflow Q 10.1 cfs (inflow pumping rate is 9,000 GPD maximum)
3.	Pond	Size (1)
	(b)	Surface area of pool at exit channel crest 0.09 Ac. Sediment storage provided below exit channel crest Ac.Ft. Not Pre-construction land slope of pond site 17 % Applic
4.	Pond	Dimensions:
		If rectangle shape indicate: (1) Length 175 Ft. (2) Width 100 Ft. (3) Depth 5 Ft.
	(ъ)	If the pond is not rectangular in shape, provide a plan view of the pond in the space below and indicate average depth in feet.

Part 3, Page 3A

			Ŋ.
	5.	Exit Channel Design/Emergency Spillway Design If Embankment (1)	\$
	-	(a) Width Ft. (b) Design flow depth Ft. (c) Free board Ft. (d) Side Slopes H: V (e) Slope of exit channel % (f) Velocity in exit channel f.p.s. (g) Exit channel protection	
	6.	Will an earthen embankment be used to increase the capacity of excavated pond? Yes, X No. If "yes", complete the following items:	the
		(a) Maximum height of embankment	Na.
		(1) Diameter of pipe principal spillway Inches (2) Elevation of pipe principal spillway Ft. (3) Pipe slope Ft./Ft. (4) Pipe Length Ft. (5) Type of pipe (6) Outlet protection	
		Note: If the embankment impounds water to a depth greater than three (5) feet at the emergency spillway elevation, then the pond is to be considered an embankment pond and Attachment ZI is to be submitted.	
,	- .	Comments	•
		(1) water is removed from the pond by a 12-inch-diameter CMP:	
3	-	I certify that I designed this pond/and the lesion meets the applicable requirements of rule 1501: 15-9-04 of the Administrations.	on ive
			CHARD O CHARD O LMES 35172 STERE ONAL ENGINE

Addendum to Part 3, Page 27, Item G(5) Stream Buffer Zone Variance Request Bennoc, Inc.

Chief ODNR, Division of Mineral Resources Management 1855 Fountain Square Court Columbus, OH 43224

Dear Chief:

Bennoc, Inc. is hereby requesting a variance to conduct coal mining activities within the buffer zones of Captina Creek, S-3/D-8 Stream, Piney Creek, SW-6 Stream, S-7/SW-7 Stream, Stream U-8 and the S-5 Stream as shown on the enclosed updated D-0425 application map.

SPECIFIC ACTIVITIES:

Captina Creek

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Activities to be conducted within the buffer zone of Captina Creek consist of re-construction of a previously existing above ground conveyor belt and load out facility. The loadout facility will be reconstructed within approximately 30 feet of the stream channel.

For purpose of description, the beginning point of Captina Creek is at the westernmost permit limit within Captina Creek in the northernmost area of the permit, and continues downstream a distance of approximately 50 feet.

Existing instream physical habitat conditions consist of a substrate of cobble and gravel of limestone and sandstone origin, with normal silt and embeddedness. Instream cover is moderate, with undercut banks, shallows, rootmats, and pools. The riparian width is wide on the right bank and consists of forest/swamp, with heavy to severe bank erosion. Riparian width on the left bank is narrow, consisting of shrub and old field with moderate bank erosion. Maximum depth is 0.7 to 1.0 meters. Pool width equals riffle width, with moderate to slow velocities. Riffle/run substrates are moderately stable large gravel with low embeddedness. Channel morphology shows low sinuosity, good development, recovered channelization, and moderate stability. Modifications consists of bank shaping. Existing stream conditions have been influenced by railroad activity.

Reconstruction of the previously existing conveyor belt and load out facility will take approximately 3 weeks. Care will be taken to not disturb the stream channel during construction of the conveyor and load out facility. Straw and/or hay bales and silt fence, and if necessary, sumps will be utilized during construction to prevent sediment from entering Captina Creek. The conveyor from the clean coal silo to the train loadout will cross Captina Creek. Measures to be taken to keep coal out of the buffer zone and Captina Creek will include a totally enclosed conveyor belt, 100 feet south of Captina Creek to the train loadout facility. Any spillage from the conveyor belt will be contained within the belt enclosure.

Reconstruction of Captina Creek will not be necessary, the stream channel will not be disturbed.

Disturbance over the buffer zone will continue until the coal transportation facilities are no longer

necessary, or until all coal resources within the underground mine associated with D-0425 have been exhausted. (Possibly 20 years).

S-3/D-8 Stream

Activities to be conducted within the buffer zone of this stream consist of the re-construction of the above ground overland conveyor belt. Pond 008A exists within the buffer zone of this stream.

No disturbance of the stream channel will occur.

For purposes of description, the beginning point of the S-3/D-8 stream is at the west central permit limit, and continues downstream a distance of approximately 370 feet where it intersects Pond 008A. This stream channel was previously man-made to divert water flow from head of hollow springs to the sediment control structures.

Existing instream physical habitat conditions consist of a substrate of boulder and gravel of limestone origin, with normal silt and no embeddedness. Instream cover is sparse, and consist of overhanging vegetation and boulders. The riparian width is wide, consisting of shrub and old field, with heavy to severe bank erosion. Maximum depth is <0.2 meters. Pool width equals riffle width, with moderate to slow velocities. Riffle/run substrates are stable cobble/boulder with low embeddedness. Channel morphology shows low sinuosity, poor development, recent or no channelization, and low stability. Modifications consists of relocation and bank shaping. Previous mining and coal refuse have impacted the stream.

Reconstruction of the previously existing conveyor belt will take approximately 3 weeks. Care will be taken to not disturb the stream channel during construction of the conveyor. Straw and/or hay bales and silt fence, and if necessary, sumps will be utilized during construction to prevent sediment from entering the S-3/D-8 stream.

Reconstruction of the S-3/D-8 Stream will not be necessary, the stream channel will not be disturbed.

Disturbance over the buffer zone will continue until the coal transportation facilities are no longer necessary, or until all coal resources within the underground mine associated with D-0425 have been exhausted. (Possibly 20 years).

Piney Creek

Activities to be conducted within the buffer zone of Piney Creek consist of facility parking area, existing Pond 011, construction of Diversion Ditch DD-2, the re-construction of the previously existing above ground overland conveyor belt, submarine bridge stream crossing, and existing Ponds 008A, 008B, and 008C. Also, grading will occur within the buffer zone between monitoring station D-5 and Pond 011.

For purposes of description, the beginning point of Piney Creek is near the intersection of Twp. Rds. 81 and 87 at the southernmost permit limit, and continues downstream in a northeasterly direction for a distance of approximately 2950. The buffer zone is affected by parking area within the buffer zone from the beginning point, downstream for a distance of approximately 300 feet. The buffer zone is affected by existing Pond 011 approximately 1650 feet downstream of the beginning point to 2070 feet, The buffer zone will be affected by re-construction of the above ground conveyor approximately 2170 downstream from the beginning point to 2190 feet, and by the submarine bridge

approximately 2230 feet downstream of the beginning point to 2250 feet, and by existing Ponds 008A, 008B, and 008C approximately 2330 feet downstream from the beginning point to 2950 feet. Diversion Ditch DD-2 will be constructed beginning near the southernmost point of the permit area, and will continue in a northerly direction to Pond 011. A small portion of the ditch, east of U-1, is not within the buffer zone of Piney Creek. Construction of the ditch will take approximately one day.

Disturbance within the buffer zone will occur until reclamation at the completion of mining. Reconstruction of the conveyor belt and removal of the existing damaged submarine bridge will take approximately 2 weeks. Pond 011 and Pond 008 series will remain permanent. The stream will not need reconstructed. Straw and/or hay bales and silt fence, and if necessary, sumps will be utilized during construction to prevent sediment from entering the Piney Creek. Removal, grading and seeding of temporary ponds will be done in a timely manner in the first appropriate season after vegetation is established to prevent post-mining effects on Piney Creek. Reclamation within the buffer zone will include backfilling and grading of the access road approaches to the submarine bridge. Silt fence and/or straw/hay bales will be used to prevent sediment from entering Piney Creek. The submarine bridge will remain permanent.

Existing instream physical habitat conditions consist of a substrate of gravel and bedrock of sandstone origin, with normal silt and extensive embeddedness. Instream cover is moderate, and consist of overhanging vegetation, undercut banks, shallows, rootmats, pools, and logs and woody debris. The riparian width is wide, with forest, on the left bank, and narrow, with mining/construction on the right bank, with moderate bank erosion. Maximum depth is 0.4 to 0.7 meters. Pool width is more than riffle width, with fast to moderate velocities. Riffle/run substrates are moderately stable large gravel with moderate embeddedness. Channel morphology consists of moderate sinuosity, good development, recovered channelization, and moderate stability. Modifications consists of bank shaping. Previous mining activities have impacted stream conditions.

Reconstruction of Piney Creek will not be necessary, the stream channel will not be disturbed.

Disturbance within and over the buffer zone will continue until the coal transportation facilities are no longer necessary, or until all coal resources within the underground mine associated with D-0425 have been exhausted. (Possibly 20 years).

SW-6 Stream

No mining activities are proposed to be conducted within the buffer zone of the SW-6 Stream. Previous affectment within the buffer zone of this stream occurred during surface mining operations on Permit D-1159, and by a small grassy roadway. This area has been reclaimed under permit D-1159.

The SW-6 Stream originates from head of hollow springs, and is piped underground from the point shown on the application map (end of buffer zone shown on map).

For purposes of description, the beginning point of the SW-6 Stream is at the southeast permit limit, then continues downstream a distance of approximately 490 feet to the point where this stream is piped underground for approximately 558 feet and discharges into Piney Creek.

No disturbance within the buffer zone is proposed.

Existing instream physical habitat conditions consist of substrates of boulder/slabs, cobble, musk

and silt, of shale and sandstone origin, with heavy silt and extensive embeddedness. Instream cover is moderate overhanging vegetation, boulders, logs and woody debris. The riparian width is wide with forest, and heavy to severe bank erosion. Maximum depth is <0.2 meters, pool width is less than riffle width, with fast to moderate velocities. Riffle/run substrates are unstable fine gravel with extensive embeddedness. The morphology of the stream shows high to moderate sinuosity and fair development, with no channelization and low stability. As mentioned above, this stream has been impacted by previous mining and has been reclaimed.

S-7/SW-7 Stream

Activities to be conducted within the buffer zone of the S-7/SW-7 Stream consist of utilization of existing Pond 002, the existing stream crossing and the access roadway to Pond 002, as necessary for Pond maintenance.

The S-7/SW-7 stream originates from a head of hollow spring.

For purposes of description, the beginning point of the S-7/SW-7 Stream is at the south easternmost permit limit, just south of the existing electric power line, then continues downstream in a northwesterly direction for a distance of approximately 490 feet, to where it is piped underground where it intersects Twp. Rd. 81. From this point, it is piped underground for a distance of approximately 400 feet and discharges into Piney Creek. The SW-7 stream crossing will remain permanent after mining.

Pond 002 will remain until all mining activities are complete. Removal, grading and seeding of Pond 002 will be done in the first appropriate season after successful vegetation has been established for at least 2 years to prevent post-mining affects on the stream. If removal occurs earlier, Division approval would first be sought and obtained.

Existing instream physical habitat conditions consists of a substrate of cobble and gravel of sandstone origin, with normal silt and embeddedness. Instream cover is moderate, with overhanging vegetation, undercut banks, shallows, rootmats, logs and woody debris. Maximum depth is 0.2 to 0.4 meters. Pool width is more than riffle width, with moderate to slow velocities. Riffle/run substrates are moderately stable large gravel with moderate embeddedness. The morphology of the stream shows moderate stability, good development, recovered channelization, and moderate stability. Previous mining has impacted this stream.

U-8 Stream

Activities to be conducted within the buffer zone of stream U-8 consist of existing air shaft maintenance, existing access road maintenance, and the existing stream crossing. No additional disturbance of the stream channel will occur. These activities will occur until mining is complete.

The stream will not need reconstructed. Removal, grading and seeding of the airshaft area will be done in a timely manner in the first appropriate season after mining is complete to prevent postmining effects on the U-8 stream. The existing stream crossing will remain permanent.

Stream S-5

Activities to be conducted within the buffer zone of Stream S-5 include is the construction of Diversion Ditch DD-2. See discussion of DD-2 construction under Piney Creek.

This stream will not be affected by the proposed mining activities as it is located across the drainage of Piney Creek. No stream reconstruction will be necessary. Instream physical habitat conditions were not established as the stream channel will not be disturbed. The 100 foot buffer zone of this stream falls completely within the 100 foot buffer zone of Piney Creek which has been previously addressed in this document.

NECESSITY OF ACTIVITIES

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Re-construction of the conveyor belt system is of absolute necessity for transportation of the coal from the associated underground mine. Sediment control facilities and access roadways exist within the buffer zones of the above described streams. Reactivation of the underground would not be possible without appropriate transportation facilities.

WATER QUALITY/QUANTITY AND ENVIRONMENTAL RESOURCES

Water quality in Captina Creek is good. Water analysis conducted prior to this submission shows all parameters within effluent limitations. Captina Creek is a large perennial stream, originating from the Barnesville Reservoir. Stream quantity ranges from 100.8 cfs during low flow conditions, to 321.7 cfs during high flow conditions. Riparian vegetation within the buffer zone consists of typical plants, grasses, trees and shrubs.

Water quality in the S-3/D-8 Stream is fair. Water analysis conducted prior to this submission shows slightly elevated sulfates, with all other parameters within effluent limitations. The S-3/D-8 Stream is a small intermittent stream, originating from head of hollow springs. Stream quantity ranges from 2.5 gpm upstream during low flow conditions, to 1.19 cfs during high flow conditions downstream. Riparian vegetation within the buffer zone consists of typical plants, grasses, trees and shrubs.

Water quality in Piney Creek is good. Water analysis conducted prior to this submission shows all parameters within effluent limitations. Piney Creek is a perennial stream, originating from springs to the south and southeast. Stream quantity ranges from 7.4 cfs during low flow conditions, to 47 cfs during high flow conditions downstream. Riparian vegetation within the buffer zone consists of typical plants, grasses, trees and shrubs.

Water quality in the SW-6 Stream is good. Water analysis conducted prior to this submission shows all parameters within effluent limitations. The SW-6 Stream is a small intermittent stream, originating from a spring at head of hollow. Stream quantity ranges from .07 cfs during low flow conditions, to .26 cfs during high flow conditions downstream. Riparian vegetation within the buffer zone consists of typical plants, grasses, trees and shrubs.

Water quality in the S-7/SW-7 Stream is good. Water analysis conducted prior to this submission shows all parameters within effluent limitations. The S-7/SW-7 Stream is a small intermittent stream, originating from a head of hollow spring. Stream quantity ranges from <1 gpm upstream during low flow conditions, to .12 cfs during high flow conditions downstream. Riparian vegetation within the buffer zone consists of typical plants, grasses, trees and shrubs.

Water quality in the U-8 Stream is good. Water analysis conducted prior to this submission shows all parameters within effluent limitations. The U-8 Stream is a small intermittent stream, originating from a head of hollow spring. Stream quantity ranges from .009 cfs upstream during low flow conditions, to .12 cfs during high flow conditions downstream. Riparian vegetation within the buffer zone consists of typical plants, grasses, trees and shrubs.

Water quality and quantity in Stream S-5 will not be affected by the proposed mining operations as it is located across the Piney Creek drainage course from the site.

SEQUENCING OF OPERATIONS

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The total life of this mining activity is projected to be approximately 20 years. The sequence of proposed activities is as follows; the re-construction of conveyor belts and all surface facilities necessary to accommodate underground mining coal transport to the consumer.

The buffer zone reconstruction activities will follow coal removal activities during reclamation of the surface facilities. Pond reclamation at Pond 002, 008A, 008B, and 008C will follow establishment of vegetation on the reclaimed site.

STREAM RECONSTRUCTION, DIVERSION, OR RELOCATION

No stream reconstructions, diversions, or relocations, are proposed for this project. The issue of buffer zone affects as well as the locations of the various activities were addressed in the previous sections of this document.

Normal site maintenance will be carried on throughout the life of the operation.

There is no upstream flooding potential. The storm volumes are small enough that the potential for downstream flooding should not increase over the current conditions.

REVEGETATION:

The following species and amounts of vegetation and/or trees and shrubs will be planted a minimum width of two and a half times the channel bottom width where any disturbance within the buffer zones has occurred.

GRASSES AND LEGUMES

Perennial Ryegrass	5 lbs./ac
Foxtail Millet	5 lbs/ac
Red Top	3 lbs./ac
Birdsfoot Trefoil	5 lbs./ac
Appalow Lespedeza	15 lbs/ac

TREES AND SHRUBS

	SPACING	NO./ACRE
Green Ash	8 x 8	681
Sycamore	8 x 8	68 1
Buttonbush	8 x 8	681

Trees and shrubs will be planted by hand on approximate 8 foot centers. Areas planted with riparian vegetation will not be cut or mowed so as to encourage the development of volunteer vegetation. Species of trees, shrubs, grasses and legumes which appear naturally will not be removed but will remain to enhance wildlife environment along the streams.

Care will be taken to disturb only that portion of the buffer zone necessary to accomplish the objectives of this permit. All work within the stream buffer zone will be performed in a timely and workmanlike manner to avoid, as best as can be accomplished, detrimental effects on the streams.

Yours truly,

JACK A. HAMILTON & ASSOCIATES, INC

Eller m. Loper

Ellen M. Loper

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

CERTIFICATION

Permit	tee's Name	Bennoc, Inc.		Permit	D-0425
A.	described below built plans subm here with.		formance to the m	easuremer	nent control system nts contained in the as me being resubmitted
DONALD N	1 May 1	m ss///	P.E		4-10-01
E-29449	Signature	Title			Date
The Solstere		/ (eng	gineer/surveyor)		
WONAL E	N J	on site in 1067 who	on the sediment co	ntrol struc	cture was constructed by
	large roots etc. required can no problems and it	and the fill being brot be made. The stru	ought up in horizo cture is visibly so	ontal layer und with 1	naterial being free of sod, is of adequate thickness a mo known structural out any problems being
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DONALD	O				
BRAFFO	NEER'S SEAL	Donal	m Bully		4-11-01
F. S. CONAL	THE THE PARTY OF T	Signature			Date
This s	ediment control	system consists of:	Sediment Por	nd No0	008

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

ATTACHMENT 21 (EMBANKMENT SEDIMENT POND)

App:	licant	The Youghiogheny & Ohio Coal Company Pond No. 008
1.	Pond (a) (b) (c)	Allison Mine Drainage Area Data Drainage area 149 Ac. Disturbed area 40 Ac. Average land slope 10 % Soil Type Not Applicable Cover/Condition of undisturbed area 1 Foot (min.) Soil Cover, Seeded and Mulched
2.	Desi	gn Storm Criteria
	(a)	Method: (1) SCS method curve number CN 75 (2) Other method (explain in item 6)
	(b)	10 yr./24 hr. Storm (1) Precipitation amount 3.8 in. (2) Peak inflow Q 50 cfs
	(c)	25 yr./24 hr. Storm (1) Precipitation amount 4.5 in. (2) Peak inflow Q 65 cfs
3.	Pond	Size
	(a)	Surface area of pool at principal spillway crest Ac.
	(b)	Dimensions: (1) Dam Height 12 Ft. (4) Dam downstream slope 2:1 (horiz. to vertical) (2) Dam Width 10 Ft.(min)(5) Dam upstream slope 2:1 (horiz. to vertical) (3) Dam Length 750 Ft. (6) Core trench *(1)Ft. x * Ft. x * Ft.
	(c)	Sediment storage provided below crest of principal spillway $\frac{1.9}{1.9}$ Ac Ft
	(d)	Embankment elevations: (1) Bottom of pond 928 (2) Stream bed at upstream toe 931 (3) Principal spillway crest 934 (4) Emergency spillway crest 932 (5) Top of embankment 936
	(1)	Unknown or unavailable information designated by asterik (*).

<u>.</u>	Principal Spillway (1)
	(a) Pipe length Ft. (d) Riser Diameter inches (b) Pipe diameter inches (e) Riser Height Ft. (c) Pipe slope (f) Type of pipe (g) Outlet protection (h) Number of antiseep collars ; spacing along pipe Ft. (i) Does the design include a trash rack? Yes, No. (j) Does the design include an anti-vortex device? Yes, No.
5.	Emergency Spillway
	(a) Base width 40 Ft. (d) Side slopes 2:1 (horizontal to vertical) (b) Design flow depth 1.0 Ft. (e) Length of level control (c) Exit slope 50 % section 20 ft. (g) Protection (f) Exit channel velocity 5.5 fps measures Riprap
ć.	Comments
	(1) Principal Spillway: (a) Base width 25 ft. (d) Side slopes 2:1 (horizontal to vertical) (b) Design flow depth 1.0 ft. (e) Length of level control section 15 ft. (c) Exit slope 50% (f) Exit channel velocity 2.6 fps (d) Protection measures riprap
	Additional Drainage Controls
€.	was designed under my direction I hereby certify that **XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	Man 1/20 1991 ()//7 1/6
	Date Signature - Richard G. Almes
	RICHARD O ALMES ALMES ALMES COF OA RICHARD O ALMES









Ohio Environmental Protection Agency

OHIO	DEP	ARTMENT	OF
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COMPANY NAM	E	
	BENNOC, INC.	,
MINE	COUNTY	TOWNSHIP
LOCATION	BELMONT	WAYNE
SECTION		PIT IDENTIFICATION (IF ANY)
3		ALLISON

DATE (Mo. Yr.) 2001	Page	1	of	1	Pa	ges
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NOTE: NUMBER OUTFALL AS NEEDED. ADDITIONAL REMARKS:

AH - NO DISCHARGE (011)

AH REPORTING CODES MUST THIS FORM MUST BE TYPED		Discharge of pollutants to waters of Revised Code.	the state without an effective permit is prohibited pursuant to 6111.04 and 6111.07 Ohio
DATE REPORT COMPLETED	SIGNATURE	OF REPORTER	TITLE OF REPORTER
March 10, 2001		Joh A Hamlte	AUTHORIZED AGENT
EPA 4110 australia	OEPA COPY-V	WHITE . ODNR DISTRICT COPY-	-CANARY . ODNR CENTRAL OFFICE COPY-PINK . OSM COPY-GOLDENROD









OHIO DEPARTMENT OF NATURAL RESOURCES Ohio Environmental Protection Agency

COMPANY NAM	BENNOC, INC.		DATE (I	Mo. Yr.) 2001	Pag	e 1		of :	1	Pages
MINE LOCATION	COUNTY BELMONT	TOWNSHIP WAYNE	OEPA PERMIT	NO. I	3FX	OII	.009)1*E	<u> </u>	
SECTION 3		PIT IDENTIFICATION (IF ANY) ALLISON	ODNR PERMIT	NO. 1	D ,		0	4	2	, 5

										
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NOTE: NUMBER OUTFALL AS NEEDED.
ADDITIONAL REMARKS:

AH - NO DISCHARGE (011)

AH REPORTING CODES MUST E THIS FORM MUST BE TYPED	BE EXPLAINED	Discharge of pollutants to waters of th Revised Code.	ne state without an effective permit is prohibited pursuant to 6111.04 and 6111.07 Ohio
DATE REPORT COMPLETED	SIGNATURE	OF REPORTER	TITLE OF REPORTER
March 10, 2001		ach A Hamlte	AUTHORIZED AGENT
EPA 4110	YEDA CORXLV	WHITE • ODNR DISTRICT CORY—C	ANARY . OONE CENTRAL OFFICE COPY-PINK . OSM COPY-GOLDENROL







Ohio Environmental Protection Agency

OHIO DEPARTMENT OF NATURAL RESOURCES

COMPANY NAM	E	_		
	Bennoc, Inc.			
MINE	COUNTY		TOWNSHIP	:
LOCATION	Belmont		Wayné	1
SECTION		PIT IDE	NTIFICATION (IF ANY)	
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DATE (Mo. Yr.) Jan. 2001	ŀ	age	1	of 1		Pages	-
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ODNR PERMIT NO. 1	D	. -	10	4	2	, 5	

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NOTE: NUMBER OUTFALL AS NEEDED. ADDITIONAL REMARKS:

AH - No Discharge (011)

AH REPORTING CODES MUST BE THIS FORM MUST BE TYPED	E EXPLAINED	Discharge of pollutants to wate Revised Code.	ers of the state without an effective permit is prohibited pursuant to 6111.04 and 6111.07 Ohio
DATE REPORT COMPLETED	SIGNATURE	OF REPORTER	TITLE OF REPORTER
Feb. 6, 2001			Authorized Agent
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PA 4110 . OEPA COPY-WHITE • ODNR DISTRICT COPY-CANARY • ODNR CENTRAL OFFICE COPY-PINK • OSM COPY-GOLDENROD

NATURAL RESOURCES





Ohio Environmental Protection Agenc

COMPANY NAM	E		1	DATE (Mo. Yr.)
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MINE LOCATION	COUNTY Belmont	TOWNSHIP Wayne		OEPA IP OILOO91*ED
SECTION 3		PIT IDENTIFICATION (IF ANY) Allison		ODNR PERMIT NO. D - 0 4 2 5

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OUTFALL		FLOW RATE GALLONS PER DAY	STANDARD UNITS	FOTAL SUSPENDED SOLIDS MG/L	IRON TOTAL MG/L	MANGANESE TOTAL MG/L	SPECIFIC CONDUC- TANCE MICROMHOS	RAINFALL 24 HR. TOTAL INCHES		
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NOTE: NUMBER OUTFALL AS NEEDED. ADDITIONAL REMARKS:

AH - No Discharge (011)

AH REPORTING CODES MUST THIS FORM MUST BE TYPED	BE EXPLAINED	Discharge of pollutants to water Revised Code.	Discharge of pollutants to waters of the state without an effective permit is prohibited pursuant to 6111.04 and 6111.07 Ohio Revised Code.					
DATE REPORT COMPLETED	SIGNATURE	OF REPORTER	TITLE OF REPORTER					
Jan. 8, 2001			Authorized Agent					
EPA 4110 •	DEPA COPY-V	HITE . ODNR DISTRICT COP	Y-CANARY . ODNR CENTRAL OFFICE COPY-PINK . OSM COPY-GOLDENRO					





OHIO DEPARTMENT OF NATURAL RESOURCES Ohio Environmental Protection Agency

BENNOC,	INC.		PAIC	(Mo. Y	(r.)	Page	1	of 1		Pages
MINE LOCATION	BELMONT	TOWNSHIP WAYNE	OEP#	IT NO.		IP I	OILO	091*	ED	1
SECTION 3		PIT IDENTIFICATION (IF ANY) ALLISON	ODNF	I IIT NO.	, D		0	. 4	, 2	, 5

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NOTE: NUMBER OUTFALL AS NEEDED. ADDITIONAL REMARKS:

AH - NO DISCHARGE (011)

THIS FORM MUST BE TYPED	Hevised Code.	Discharge of pollutants to waters of the state without an effective permit is prohibited pursuant to 6111.04 and 6111.07 Ohio Revised Code.						
DATE REPORT COMPLETED SIG	NATURE OF REPORTER	TITLE OF REPORTER						
DEC. 4, 2000		AUTHORIZED AGENT						

OEPA COPY-WHITE . ODNR DISTRICT COPY-CANARY . ODNR CENTRAL OFFICE COPY-PINK . OSM COPY-GOLDENROD





OHIO DEPARTMENT OF NATURAL RESOURCES Ohio Environmental Protection Agency

COMPANY NAME				DATE (Mo. Yr.)			•		
BENNOC,	INC.	•		OCT., 2000	Page	1	of	1	Pages
MINE LOCATION	COUNTY BELMONT		TOWNSHIP WAYNE	OEPA PERMIT NO. 1	IP L	OILO	091	*ED	
SECTION		PIT IDE	NTIFICATION (IF ANY)	ODNR					
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NOTE: NUMBER OUTFALL AS NEEDED. ADDITIONAL REMARKS:

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AH - NO DISCHARGE (011)

AH REPORTING CODES MUS THIS FORM MUST BE TYPED		Discharge of pollutants to waters Revised Code.	of the state without an effective permit is prohibited pursuant to 6111.04 and 6111.07 Ohio
DATE REPORT COMPLETED	SIGNATURE	OF REPORTER	TITLE OF REPORTER
NOV. 7, 2000			AUTHORIZED AGENT
EDA 4110	OFPA COPY W	WHITE . ODNR DISTRICT COPY	Y-CANARY • ODNR CENTRAL OFFICE COPY-PINK • OSM COPY-GOLDENROL





Authorized Agent

OFPA COPY_WHITE . OUND DISTRICT COPY_CANARY . OUND CENTRAL OFFICE COPY_DINK . OSM COPY_GOLDENROD



Ohio Environmental Protection Agency

NATURAL RESOURCES

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			ennoc,	Inc.					1 1	2000	Page	1 of	1 Pages
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Ohio Environmental Protection Agency

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OHIO DEPARTMENT OF		
NATION DESCRIBES		

COMPANY NAME	E		*	DATE (Mo. Yr.)			
Be	ennoc, Inc.			Aug 2000	Page	1 of 1	Pages
MINE LOCATION	COUNTY Belmont	TOWNSHIP Wayne		OEPA PERMIT NO. 1	ĮP.	OIL0091*F	
SECTION 3		PIT IDENTIFICATION (IF ANY) Allison	;	ODNR PERMIT NO. 1 D	, -	0 4	2,5

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Sept. 6, 2000			Authorized Agent			
EPA 4110	EPA COPY-W	HITE • ODNE DISTRICT COL	PY-CANARY - ODNR CENTRAL DESIGN CORY COLL CORY COLL DENROD			

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OHIO DEPARTMENT OF NATURAL RESOURCES

Ohio Environmental Protection Agency

COMPANY NAM BENN			JULY, 2000 Page 1 of 1 Page
MINE LOCATION	BELMONT	TOWNSHIP WAYNE	OEPA IP OILOO91*ED PERMIT NO. 1
SECTION 3		PIT IDENTIFICATION (IF ANY) ALLISON	ODNR PERMIT NO. D - 0 4 2 5

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DATE REPORT COMPLETED SIGNATURE		OF REPORTER	TITLE OF REPORTER
AUG. 7, 2000			AUTHORIZED AGENT
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OHIO DEPARTMENT OF

Ohio Environmental Protection Agency

COMP	ANY NAI	ME BENNOC,	TNC				1 1	Mo. Yr.)		1 Pages
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COMPANY NAM	ΛE						
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MINE	COUNTY	TOWNSHIP		PAI 2000	Page 1	of 1 Page	es
LOCATION	BELMONT	WAYNE	i	OEPA	IP OILO	091*ED	
SECTION		PIT IDENTIFICATION (IF ANY)		PERMIT NO.			_
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Ohio Environmental Protection Agency

OHIO	DEPART	MENT OF
NATU	RAL RES	OURCES

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COMPANY NAM	AE .		30 m
	BENNOC, INC.		
MINE	COUNTY	TOWNSHIP	
LOCATION	BELMONT	WAYNE	
SECTION		PIT IDENTIFICATION (IF ANY)	
· 	3	ALLISON	

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NOTE: NUMBER OUTFALL AS NEEDED. ADDITIONAL REMARKS:

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NATURAL RESOURCES





Ohio Environmental Protection Agency

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APRIL 4, 2000			AUTHORIZED AGENT			

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MONTHLY REPORT FORM

OhioEPA

OHIO DEPARTMENT OF NATURAL RESOURCES

Ohio Environmental Protection Agency

COMPANY NAME	BENNOC, INC.		DATE (Mo. Yr.) FEB. 2000 Page 1 of 1 Pages
INE OCATION	COUNTY BELMONT	TOWNSHIP WAYNE	OEPA IP OILOO91*ED PERMIT NO.
SECTION	3	PIT IDENTIFICATION (IF ANY) ALLISON	ODNR PERMIT NO. D - 0 4 2 5

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OUTFALL		FLOW RATE GALLONS PER DAY	pH STANDARD UNITS	TOTAL SUSPENDED SOLIDS MG/L	IRON TOTAL MG/L	MANGANESE TOTAL MG/L	SPECIFIC CONDUC- TANCE MICROMHOS	RAINFALL 24 HR. TOTAL INCHES		
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DATE REPORT COMPLETED	SIGNATURE	OF REPORTER	TITLE OF REPORTER					
March 7, 2000			Authorized Agent					
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NATURAL RESOURCES



Ohio Environmental Protection Agency

OHIO DEPARTMENT OF

COMPANY NAM	Æ.	
	BENNOC, INC.	
MINE LOCATION	COUNTY BELMONT	TOWNSHIP WAYNE
SECTION	3	PIT IDENTIFICATION (IF ANY) ALLISON

JAN. 2000	Page	1 of 1	Pages
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ATE REPORT COMPLETED SIGNATURE	OF REPORTER	TITLE OF REPORTER	
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B. (2) Are any existing structures proposed to be modified or reconstructed for use in connection with or to facilitate the coal mining and reclamation operation?

X Yes, No. If "yes," submit as an addendum to the permit application, a compliance plan for each structure. The plan shall include the information required by paragraph (B) (2) of rule 1501:13-4-14 of the Administrative Code.

SEE ATTACHMENT 20 FOR POND 011. POND 011 WAS MODIFIED FEBRUARY 4, 1998 UNDER PERMIT D-1159.

C. BLASTING-Permit Area

Will blasting occur within 25 feet of the surface during shaft and portal development or other on-site development?

Yes, X No. If "yes," submit Attachment 29.

- D. <u>RECLAMATION PLAN GENERAL REQUIREMENTS-Permit Area</u> (Item D.12)-Permit, Shadow, and Adjacent Area)
 - (1) Provide a detailed timetable for the completion of backfilling and grading for each mining year.

 SEE ADDENDUM TO PART 3, PAGE 24, ITEMS D(1-6a)
 - (2) Provide a detailed timetable for the completion of resoiling for each mining year.

 SEE ADDENDUM TO PART 3, PAGE 24, ITEMS D(1-6a)
 - (3) Provide a detailed timetable for the completion of planting for each mining year.

 SEE ADDENDUM TO PART 3, PAGE 24, ITEMS D(1-6a)
 - (4) Describe the plan for backfilling, compacting and grading of the disturbed permit area, including the disposal of all mine generated debris.

 SEE ADDENDUM TO PART 3, PAGE 24, ITEMS D(1-6a)
 - (5) Submit an addendum describing the plan for the removal, storage, redistribution and stabilization of topsoil, subsoil, or approved alternative resoiling material to meet the requirements of rule 1501:13-9-03 of the Administrative Code. If an alternative resoiling material is to be used, submit Attachment 19.

SEE ADDENDUM TO PART 3, PAGE 24, ITEMS D(5)

- (6) Provide the following information for the revegetation plan:
 - (a) Schedule for revegetation to include planting of temporary vegetation.

SEE ADDENDUM TO PART 3, PAGE 24, ITEMS D(1-6a)

Addendum To Part 3, Page 24, Item D (1-6a) Bennoc, Inc.

- (1) The existing surface permit D-0425 site will be utilized to facilitate the underground mining operation associated with Application D-0425-1. It is anticipated that it will take a minimum of approximately 10 years to mine the reserves at this site. Immediately after initial construction of the conveyor system and facilities, seeding will be initiated to control runoff and erosion. After mining is completed, all mine related facilities existing at this site will be removed. Backfilling and grading will begin immediately following the removal of each existing mine related facility within the surface permit area. It is anticipated that any necessary backfilling and grading, the removal of mine facilities, and total reclamation will be completed within approximately 2 years following the completion of mining. Existing stream crossings will remain permanent.
- (2) Resoiling will commence and be completed on graded areas during the first appropriate planting/growing season unless precluded by climatic conditions, upon final abandonment of the mining activities.
- (3) Permanent seeding will follow resoiling operations within 30 days, and in accordance with the approved planting plan, unless precluded by climatic conditions, upon final abandonment of the mining activities..
- (4) Soil stabilization will be accomplished by prompt revegetation or, if necessary, other soil stabilization practices. All final grading and placement of topsoil shall be done along the contour to minimize erosion and instability. Any mine generated debris will be removed and disposed of properly.
- (6a) Temporary vegetation will be planted immediately after resoiling, and permanent vegetation will be planted within 30 days following resoiling.

ADDENDUM TO PART 3, PAGE 24, ITEM D (5) BENNOC, INC.

PERMIT D-1159 IS A SURFACE PERMIT CURRENTLY HELD BY BENNOC, INC. WHICH OVERLAPS THE D-0425 SURFACE PERMIT AREA. PRIOR TO PERMIT D-1159 BEING FINALIZED, AN ADEQUATE AMOUNT OF SUBSOIL WILL BE SALVAGED FROM PERMIT D-1159, HAULED TO PERMIT D-0425 AND STOCKPILED, AND WILL BE UTILIZED FOR RESOILING ON PERMIT D-0425 FOLLOWING ABANDONMENT OF MINING OPERATIONS ON APPLICATION D-0425-1. APPROPRIATE AREAS MAY BE IBR'ED FROM PERMIT D-1159 TO PERMIT D-0425, WHEN PERMIT D-1159 IS FINALIZED, FOR SUBSOIL PILE STORAGE.

SUBSOIL STORAGE AREAS WILL BE ON STABLE AREAS WITHIN THE PERMIT AND WILL NOT BE DISTURBED OR EXPOSED TO EXCESSIVE WATER, WIND EROSION, UNNECESSARY COMPACTION AND CONTAMINATION BY UNDESIRABLE MATERIALS. WIND AND WATER EROSION WILL BE PREVENTED BY THE USE OF AN EFFECTIVE COVER OF NON-NOXIOUS, QUICK GROWING ANNUAL AND PERENNIAL VEGETATION, SEEDED OR PLANTED DURING THE FIRST NORMAL PERIOD AFTER REMOVAL FOR FAVORABLE PLANTING CONDITIONS. CONTAMINATION OF THE STORAGE AREAS WILL BE PREVENTED BY THE USE OF DIVERSION DITCHES AND SELECTIVE PLACEMENT OF MATERIAL AWAY FROM POSSIBLE TOXIC AREAS.

REDISTRIBUTION WILL BE ACHIEVED BY HAULING OR PUSHING ALL SUBSOIL FROM THE STORAGE AREAS. A UNIFORM THICKNESS OF AT LEAST SIX INCHES WILL BE DISTRIBUTED. EXCESSIVE COMPACTION WILL BE AVOIDED BY NOT REDISTRIBUTING EXTREMELY WET SOILS, PREVENTING EQUIPMENT FROM CONTINUALLY RETRACING THEIR TRACKS AND DISCING BETWEEN APPLICATIONS IF PLACING OF SUBSOIL MATERIAL RESULTS IN OVER COMPACTION. DIVERSION DITCHES, ESTABLISHMENT OF PROMPT VEGETATION AND A SUITABLE MULCH AND/OR OTHER STABILITY PRACTICES WILL BE USED ON ALL RESOILED AREAS PER RULE 1501:13-9-15(E)(1).

THE AVERAGE THICKNESS OF SUBSOIL WITHIN THE D-1159 PERMIT IS THIRTY SEVEN INCHES ON FLATTER SLOPES. THIS THICKNESS WAS DETERMINED BY THE UNITED STATES DEPARTMENT OF AGRICULTURE, SOIL CONSERVATION SERVICE, DIGGING MANY HOLES TO STUDY SOIL PROFILES TO COMPILE THE SOIL SURVEY OF BELMONT COUNTY, OHIO.

D. (6) (b) List the species and amounts per acre of seeds and seedlings to be used.

SEE ATTACHED ADDENDUM TO THIS ITEM.

(c) Describe the methods to be used in planting and seeding.

SEE ATTACHED ADDENDUM TO THIS ITEM.

- (d) Describe the mulching techniques.

 SEE ORIG. PERMIT D-0425, PART 3, PAGE 11.
- (7) Describe the soil testing plan for evaluation of the results of topsoil handling and reclamation procedures related to revegetation.

THE SOIL TESTING PLAN WILL CONSIST OF COLLECTING REPRESENTATIVE SAMPLES BY PROBING THE RESOILED AREA TO ACHIEVE COMPOSITE SAMPLES AND THICKNESS. SOIL SAMPLES WILL BE TESTED BY AN APPROVED LAB TO DETERMINE LIME AND FERTILIZER RECOMENDATIONS FOR GRASS-LEGUME ESTABLISHMENT.

(8) Submit an addendum describing the measures to be employed to handle and place acid or toxic-forming materials in accordance with paragraph (J) of rule 1501:13-9-04, and paragraph(J) of rule 1501:13-9-14 of the Administrative Code.

SEE ADDENDUM TO PART 3, PAGE 25, ITEM D(8)

(9) Describe the measures, including appropriate crosssections and maps, to be used to plug, case or manage mine openings or bore holes other than those entries utilized to gain access to the underground workings, pursuant to rule 1501:13-9-02 of the Administrative Code.

SEE ORIGINAL PERMIT D-0425, PART 3, PAGE 12, ITEM 13.

- (11) Identify any other applicable air and water quality laws and regulations and health and safety standards and describe the steps to be taken to comply with each.

APPROPRIATE STEPS ARE TAKEN TO COMPLY WITH THE MINE SAFETY AND HEALTH ACT, CHAPTER 1521 O.R.C., AND STATE AND FEDERAL E.P.A. REGULATIONS. D-0425 IS CURRENTLY COVERED BY INDIVIDUAL NPDES PERMIT OIL00092, AND NPDES/STORMWATER PERMIT OGRO0014.

(12) Submit an addendum describing the plan for minimizing to the extent possible and using the best technology currently available disturbances and adverse impacts of the operation on fish and wildlife and related environmental values and achieving enhancement of such resources where practical for the permit, shadow, and adjacent areas.

SEE ADDENDUM TO PART 3, PAGE 25, D(12)

ADDENDUM TO PART 3, ITEM D(6)(b), BENNOC, INC.

UNDEVELOPED LAND

	SPECIES	TREES & SHRUBS
5 LBS/AC. 10 LBS/AC.	PERENNIAL RYEGRASS BIRDSFOOT TREFOIL FOXTAIL MILLET LADINO CLOVER	1 LB/AC. GREEN ASH 1 LB/AC. SILKY DOGWOOD 1 LB/AC. INDIGO BUSH 0.25 LB/AC. VIRGINIA PINE 0.5 LB/AC. BLACK LOCUST

(30 - 50% OF THE UNDEVELOPED AREA WILL BE TREES AND SHRUBS)

ADDENDUM TO PART 3, ITEM D(6)(c)

AFTER RESOILING IS COMPLETED, THE AREA WILL BE DISCED, SWEPT, ROCKS REMOVED, REDISCED AND GRAIN DRILLED.

ADDENDUM TO PART 3, PAGE 25, ITEM D(8)

Due to the fact that only minimal disturbance may be necessary at this site, acid or toxic-forming materials should not be encountered. Should any acid or toxic-forming materials be encountered, they will be kept outside of natural and constructed drainageways, and isolated so as to minimize contact with water. The isolated materials will be trucked off-site to Permit D-0360 which has an approved waste disposal site. See letter from The Ohio Valley Coal Company allowing for disposal of these materials within their approved disposal area, labeled as an addendum to this item.



John R. Forrelli President & General Manager

January 20, 2001

Mr. Michael L. Sponsler
Chief
Ohio Department of Natural Resources
1855 Fountain Square Court
Building H-2
Columbus, Ohio 43224-1360

Dear Mr. Sponsler:

As the manager of The Ohio Valley Coal Company's Ohio Department of Natural Resources ("ODNR") Permit D-0360, I hereby state that the existing approved coal waste disposal site contained within Permit D-0360 can accommodate approximately 20,000 tons or more, if needed, of waste material generated during mine development and routine cleaning of the coal stock piles and conveyor belt areas on Bennoc, Inc.'s D-0425 reactivated permit area.

Sincerely,

THE OHIO VALLEY COAL COMPANY

John R. Forrelli

President and General Manager

JRF/bjb

ADDENDUM TO PART 3, PAGE 25, ITEM D(12) BENNOC, INC.

Adverse impacts from this mining operation on fish, wildlife and related environmental values will be minimized by disturbing the smallest area practical. Planting of the recommended grasses and applying recommended soil nutrients to ensure prompt, successful growth over the reclaimed areas will provide food and forage areas. Tree lines along the undisturbed portions of the proposed permit will provide travel lanes and cover for wildlife. The existence of sediment ponds provides a natural habitat for wildlife while the mining activities are ongoing. Once final reclamation has been completed, the seeded areas will provide a suitable mixture of open areas for food and the natural undisturbed woods and brushlands for cover to ensure the successful return of wildlife to the area. Pond 011 will remain permanent, thus creating aquatic habitat and a permanent wildlife watering source. All ponds will meet EPA NPDES effluent limitation requirements so the areas below the proposed operation will not be affected.

E. <u>RECLAMATION PLAN - PROTECTION OF HYDROLOGIC BALANCE-Permit and</u> Adjacent Area

Submit an addendum describing the measures to be taken during and after the proposed mining operations to:

- (1) Minimize disturbance to the hydrologic balance, including quality and quantity, within the permit and adjacent areas and to prevent material damage outside the permit area;
- (2) protect the rights of present users of surface and ground water;
- (3) avoid acid or toxic drainage.

SEE PA25 FOR ORIGINAL PERMIT D-0425

F. GROUND WATER AND SURFACE WATER MONITORING PLAN-Permit and Shadow Area

Based upon the probable hydrologic consequences determination and analysis of all baseline hydrologic, geologic, and other information submitted in this application, address the following items in accordance with paragraph (F) of rule 1501:13-4-14 and paragraph (N) of rule 1501:13-9-04 of the Administrative Code.

- (1) In addition to the quality and quantity parameters required for quarterly monitoring and NPDES monitoring, will any other parameters be monitored? Yes, X No. If "yes," indicate the parameter(s) and the site(s) where such monitoring will occur.
- (2) Do you propose or anticipate the need for a variation in the required monitoring frequency for ground and surface water sites and monthly monitoring for NPDES?

 Yes, X No. If "yes," describe the variation in frequency and the monitoring sites to be affected.
- (3) Describe the plan for collection, recording, and reporting of all surface and ground water quality and quantity monitoring data, including data collected for the NPDES program.

SURFACE WATER WAS MONITORED PRIOR TO MINING, AND CONTINUES TO DATE, AND WILL CONTINUE FOR THE LIFE OF THE PERMIT. UPSTREAM AND DOWNSTREAM MONITORING OF PINEY CREEK IN THE IMMEDIATE VICINITY OF D-0425 IS CURRENTLY BEING PERFORMED FOR PERMIT D-1159. UPSTREAM AND DOWNSTREAM MONITORING OF CAPTINA CREEK WILL BE INITIATED TO COVER THE AREA NEAR THE CLEAN COAL SILO WHEN THIS ARP IS APPROVED. GROUND WATER SHOULD NOT BE AFFECTED BY THE PROPOSED SURFACE PERMIT AREA ACTIVITIES. QUALITY AND QUANTITY INFORMATION WILL BE OBTAINED FROM APPROVED SURFACE MONITORING STATIONS AND REPORTED QUARTERLY TO THE DIVISION OF MINERAL RESOURCES MANAGEMENT. (NO QUARTERLY MONITORING IS CURRENTLY REQUIRED BY ODNR FOR PERMIT D-0425. SEE ATTACHED ADDENDUM.) SURFACE WATER DISCHARGE WILL BE MONITORED IN ACCORDANCE WITH NPDES REQUIREMENTS. PONDS WILL BE MONITORED WEEKLY FOR PH AND ALL OTHER FACTORS MONTHLY. THE ANALYTICAL RESULTS AND FLOW DATA WILL BE REPORTED MONTHLY TO THE OHIO EPA. THE OHIO EPA WILL RECEIVE THE WHITE COPY (COPY ATTACHED) AND ALL OTHER COPIES WILL BE SENT TO ODNR, DIVISION OF MINERAL RESOURCES MANAGEMENT, APPROPRIATE DISTRICT OFFICE.

THE QUARTERLY MONITORING REPORT SHEET WILL BE SUBMITTED (COPY ATTACHED) TO THE DIVISION OF MINERAL RESOURCES MANAGEMENT, APPROPRIATE DISTRICT OFFICE.

F 5-8ა

STATE OF OHIO
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF RECLAMATION RECLAMATION

DIVISION OF RECLAMATION

Coal Mining & Reclamati

Issued to: THE YOUGHO	XHENY & OHIO C	DAL COMPAN	1 <u>Y</u>	Application No. <u>0277</u>			
P.O. POX 10	P.O. FOX 1000						
SF. CIAIRS	TILE, OHIO	43950			10/22/84		
Phone Number (614)	695-4117	-		Expires	10/21/89		
Type of Operation:	SurfaceXX	Underg	round	Other			
	LOCATIO	ON OF PER	MIT AREA				
Names of Landowners	T,R	Sec.	Lot	Township	County		
The Youghiogheny & Ohio Coal Company This permit is issued in a Chapter 1513 of the Revised Code.	ccordance with a	3,4 nd subject to 1501:13-1,15	o the provis 01:13-3 thro	Wayne ions, conditions ugh 1501:13-14 o	ReIncont a, and limitations of the Administrative		
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OHIO DEPARTMENT OF NATURAL RESOURCES Ohio Environmental Protection Agency

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OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

Quarterly Monitoring Report Sheet (Submit in Quadruplicate)

hermittee				Permi	t Number _	
1st Qtr., 2nd	Qtr.,	3rd Qtr., _	41	th Qtr.	, (√ appro	priate blan
Pre-mining, Mir	ning, Po	stmining, (/	appr	opriat	e blank for	mine statu
Monitoring Site ID No. (e.g. S-1, W-3)						
State Plane X-Y Coordinates	x	x	x_		x	x
	Υ	Y	Y		Y	Y
Surface Elevation of Monitoring Site						·
Indicate Whether Site was Monitored for Quality, Quantity, or Both		-				
Depth of Well Below Land Surface (feet)						
Static Water Level of Well Below Land Surface (feet)	·				-	
ream or Spring Discharge (cfs or gpm)						
Date Measured						
pH (Standard Units)					·	
Total Acidity (mg/l CaCO ₃)	· · · · · · · · · · · · · · · · · · ·					
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Total Hardness (mg/l CaCO ₃)						
Total Sulfates (mg/l)					·	
Specific Conductance (at 25° C in µmhos/cm)			· · · · · · · · · · · · · · · · · · ·			
Permittee's Signature				Dato		
oratory Name						•
Analyst's Signature				Dato		

ADDENDUM TO PART 3, ITEM E(3) (Page 2 of 2) N.S.P.S. (NEW SOURCE PERFORMANCE STANDARDS)

FINAL EFFLUENT LIMITATIONS EFFECTIVE AFTER JUNE 3, 1997

		•	pН	T.S.S. in mg/l	_	Mn in mg/l	S.S. in ml/l
				30 Day/Daily	30 Day/Daily	30 Day/Daily	
1.	WO	scharge from underground rkings of underground nes – not commingled	6.5-9.0	35.0 / 70.0	1.4 / 6.0	2.0 / 4.0	
2.	WO	scharge from underground rkings of underground nes - commingled	_				
	a)	less than or equal to 10 Yr/24Hz	.6,5-9.0	35.0 / 70.0	1.4 / 6.0	2.0 / 4.0	
	b)	greater than 10 Yr/24 Hr	6.5-9.0		÷		
3.		ntrolled surface mine ainage					
	a)	less than or equal to 10 Yr/24Hi	6.5-9.0	35.0 / 70.0	1.4 / 6.0	2.0 / 4.0	
	b)	greater than 10 Yr/24 Hr	6.5-9.0	·			
4.	dr	n-controlled surface mine ainage (except steep slope and untaintop removal)		-		:	·
	. a)	no precipitation 24 Hr.	6.5-9.0	35.0 / 70.0	1.4 / 6.0	2.0 / 4.0	
	b)	less than 2 Yr/24 Hr	6.5-9.0		1.4 / 7.0		0.5
	c)	greater than 2 Yr/24 Hr less than or equal to 10 Yr/24 H	6.5-9.0		1.4 /		0.5
	d)	greater than 10 Yr/24 Hr	6.5-9.0				<u> </u>
5.		scharge from coal refuse posal piles	:	,		:	
	2)	less than or equal to 1 Yr/24 Hr	6.5-9.0	35.0 / 70.0	1.4 / 6.0	2.0 / 4.0	
./	b)	greater than 1 Yr/24 Hr less than or equal to 10 Yr/24 H	6.5-9.0				0.5
	ć)	greater than 10 Yr/24 Hr	6.5-9.0				
6.	Dis mo	scharge from steep slope and untaintop removal area					
	a)	no precipitation 24 Hr.	6.5-9.0	35.0 / 70.0	1.4 / 6.0	2.0 / 4.0	
	b)	less than 10 Yr/24 Hr	6.5-9.0	:	1.4 /		0.5
	c)	greater than 10 Yr/24 Hr	6.5-9.0	:			
7.	pla (ex	charges from preparation nt associated areas cluding coal refuse piles) I preparation plants		:			:
	a)	no precipitation 24 Hr.	6.5-9.0	35.0 / 70.0	1.4 / 6.0	2.0 / 4.0	
	b)	less than 10 Yr/24 Hr	6.5-9.0			<u> </u>	0.5
	c)	greater than 10 Yr/24 Hr	6.5-9.0				
8.	Dis Arc	charges from Reclamation					:
	a)	less than 10 Yr/24 Hr	6,5-9.0				0.5
	b)	greater than 10 Yr/24 Hr	6.5-9.0				

G. DIVERSIONS AND DRAINAGE CONTROLS-Permit Area

- (1) Will the proposed coal mining activities result in diversions of overland flow away from the disturbed areas? _____ Yes, __X __ No. If "yes," describe, including maps and cross sections, the diversion to be constructed to achieve compliance with paragraph (I) of rule 1501:13-4-14 of the Administrative Code.
- Will the proposed coal mining activities result in the diversion of intermittent or perennial streams within the proposed permit area? Yes, No. If "yes," describe, including maps and cross sections, the diversions to be constructed to achieve compliance with paragraph (I) of rule 1501:13-4-14 of the Administrative Code.
- (3) Will the proposed coal mining activities result in construction of diversions to direct runoff through a sediment pond or a series of sediment ponds?
 X Yes, No. If "yes," submit an addendum to describe, including maps and cross sections, the diversions to be constructed to achieve compliance with paragraph (I) of rule 1501:13-4-14 of the Administrative Code.

SEE ORIGINAL PERMIT D-0425, PART 3, PAGE 18, and ADDENDUM TO PART 3, PAGE 27, ITEM G(3).

(4) Indicate which of the following are proposed to be constructed within the proposed permit area and submit as an addendum the detailed design plans for each structure in accordance with paragraph (H) of rule 1501:13-4-14 and 1501:13-9-04 of the Administrative Code.

SEE ORIGINAL PERMIT D-0425; SEDIMENT PONDS EXISTING

 sedime	sedimentation pond(s)		(submit Attachme		t 20)	
 water	impoundment	(s)	(submit	Attachment	20)	
Other	(specify)					

(5) Submit an addendum describing the plan for the control of water drainage into, through, and out of the proposed permit area. If applicable, submit as an addendum any request for variances pursuant to paragraphs (B) and (E) of rule 1501:13-9-04 of the Administrative Code.

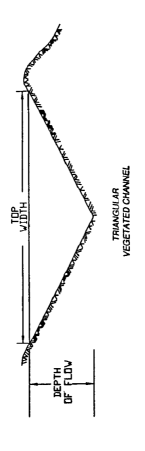
SEE ORIGINAL PERMIT D-0425, PART 3, PAGE 16, ITEM 2, AND BZVR, SADE, AND ATTACHED ADDENDA.

(6) Describe the treatment, when required, of ground and surface water drainage from the area to be disturbed by the proposed coal mining activities.

SEE ORIGINAL PERMIT D-0425, PART 3, PAGE 17, ITEM 3.

, ,	 1	-
CHANNEL	GRASS	GRASS
VELDCITY FT/SEC (MAXIMUM)	2.5	2.1
TOP VIDTH	9.6	12.0
DEPTH OF FLOW (MAXIMUM)	2.4'	3.0′
SIDE	2:1	2:1
SLOPE	1%	0.5%
DESIGN	13	18
STORM	10YR/24HR	10.5 10YR/24HR
DRAINAGE AREA (ACRES)	5.6	10.5
Z	360'	1460"
DIVERSION DITCH DITCH # LENGTH	DD-1	DD-2

AN 18" DIAMETER CMP OR EQUIVALENT 40' LONG AT A SLOPE OF 1%, WITH A MINIMUM OF 5' OF HEADWATER WILL BE INSTALLED IN THE DITCH AS SHOWN ON THE APPLICATION MAP.



10-01-5 MILES

(1) COMPUTER PROGRAM USED: SEDCAD 4.0 CURVE NUMBER USED: 88 RAINFALL 10YR/24HR: 3.7*

NOTES

THE DIVERSIONS WILL BE STABILIZED WITH RIPRAP AT ANY TRANSITION ZONES WHERE 'VELOCITIES EXCEED THE LIMITING VELDCITY.

	DIVERSION DITCH DESIGN COMPLITAT	DMPLITAT
ALE OF	SECTION: 3	TOWNSHII
	TOWNSHIP: WAYNE	So
* . DONALDING	COUNTY: BELMONT	DRAV
BRAKRORD (F)	Jack A. Hamilton & Associates, Consultina Enaineers & Surv	ssociates,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		igh Street
SOONAL ENCE		43977 1@1st.net
A STATE OF THE STA		

TOWNSHIP: 6 | RANGE: 5

DRAWN BY: SSU DIV-DIT.DWG

rs & Surveyors Associates, Inc.

COMPUTATION SHEET

ADDENDUM TO PART 3, PAGE 27, ITEM G(3)

BENNOC, INC.

ADDENDUM TO PART 3, PAGE 27, ITEM G(5) BENNOC, INC.

CHIEF

ODNR, DIVISION OF MINERAL RESOURCES MANAGEMENT

1855 FOUNTAIN SQUARE COURT

COLUMBUS, OHIO 43224

RE: SMALL AREA DRAINAGE EXEMPTION

DEAR CHIEF:

Bennoc, Inc. is hereby requesting a Small Area Drainage Exemption at the D-0425 permit site

consisting of approximately 1.2 acres. During construction activities, runoff will be controlled

by silt fence and/or straw/hay bales which will be placed below the affected area to trap sediment.

All areas will be promptly seeded and mulched. The silt fence and/or straw/hay bales will be

visually monitored and maintained as necessary to assure that they are functioning properly to

meet effluent limitations.

Note: Please be advised that the drainage from SADE areas shown on the permit map is currently controlled by sediment structures 011 and 008 pond series, with the exception of the clean coal silo and conveyor area from the silo area to north of Captina Creek. The conveyor from the clean coal silo to the train loadout will cross Captina Creek. Measures to be taken to keep coal out of the buffer zone and Captina Creek will include a totally enclosed conveyor belt, 100 feet south of Captina Creek to the train loadout facility. Any spillage from the conveyor belt will be contained within the belt enclosure.

Yours truly,

Eller M. Loper

AEC 05946

ADDENDUM TO PART 3, PAGE 27, ITEM G(5) BENNOC, INC.

CHIEF

ODNR, DIVISION OF MINERAL RESOURCES MANAGEMENT

1855 FOUNTAIN SQUARE COURT

COLUMBUS, OHIO 43224

RE: SMALL AREA DRAINAGE EXEMPTION

DEAR CHIEF:

Bennoc, Inc. is hereby requesting a Small Area Drainage Exemption at the D-0425 permit Site

"B" consisting of approximately 0.8 acres. During construction activities, runoff will be

controlled by silt fence and/or straw/hay bales which will be placed below the affected area to trap

sediment. All areas will be promptly seeded and mulched. The silt fence and/or straw/hay bales

will be visually monitored and maintained as necessary to assure that they are functioning

properly to meet effluent limitations.

Note: Please be advised that Site "B" has been in existence since August 1984, and was permitted

under an I.B.R.

Yours truly,

Eller M. Loper

AEC 05947

Addendum to Part 3, Page 27, Item G(5), Bennoc, Inc.

Existing Pond 011 will be used to control drainage for the permit area and I.B.R. areas (see I.B.R. map submitted 3-1-01) on the southeast side of Piney Creek. Pond 011 was modified when D-1159 was submitted. The pond, as shown on the enclosed as-built plan has a sediment storage volume of 4.7 acre feet. The affected area to be controlled by Pond 011 from D-0425 is 21.9 acres and the affected area from D-1159, outside the limits of D-0425, and shown on the enclosed A.R.P. map as brown is 2.9 acres. The total affected area to Pond 011 is 24.8 acres, therefore the pond is adequate to control this area. The area north of Piney Creek, from Piney Creek to Township Road 74 will be controlled by Pond 008. This proposed affected area contains 19 acres.

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

CERTIFICATION 1

CERTIFICATION OF SEDIMENT CONTROL SYSTEM CONSTRUCTION

	Permittee's Name	Bennoc, Inc.	_ PermitD	-1139
	Complete both certification	on statements listed below.		
\$ 1. CO	E OF that the measurem	, a surveyor or engineer registe ents of the constructed sedime asurements contained in the ap gn plan.	mt aamtmal arratama	described below
, ^ •	DONALD M. BRAFFORD M	Title		4-10-01
7	E-29449 Sreffature	Title		Date
	CISTEREO. S	(engineer/surveyo	or)	
· W	sediment control s \(\rho f	an engineer registered in the System described below has been as the system described below has been as specific to the system design specific to the system area was clear dation surface scarified;	en constructed per cations and criteri	r the approved a and that:
N	matter, from	erial was free of sod, large roo zen soil, and coal processing w brought up in horizontal layer	vaste; and	ss as required
PA	BRAFFORD to facilitate	e compaction in accordance wi	-	ection standards.
\\ 0.	CENGEREEK'S SEAL	Signature Syl	1	4-10-01
N. S.	ONAL ENG	Signature	•	4-10-01 Date
Ø	10	en "as built" plan must be attac	thed to this certifi	cation.
	This sediment control sys	tem consists of:		
. 'A		be in relation to pond numbers		
)	Other control methods	(describe if different from per	mit descriptions)	

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

ATTACHMENT 20 (SEDIMENTATION POND/IMPOUNDMENT DATA SHEET)

App.	licar	nt's	Name <u>BENNOC, INC.</u>		Pond # AS-BUILT 011
Туре	e of	impo	undment <u>EXCAVATED</u>	Permanent X,	Temporary
1.	PON	DRA	INAGE AREA DATA:		
	a) b) c) d) e) f)	Dist Ave. Hydr Hydr	nage area 131 acurbed area 24.8 land slope 20 cologic soil group B& aulic length 2450 r/condition of the und	acres * SEE ITEM 8 . % ft.	TURE & WOODS FAIR
2.	DES:	IGN S	FORM CRITERIA:		
	a)	Meth	od:		
		1)	Design method (s) inc	luding computer progra	ams: <u>SEDCAD +</u>
		2)	SCS curve number	78	
	b)	Rain	fall Amount/Peak Flow	Rainfall, in	. Peak flow, cfs.
		1) 2) 3)	10 year, 24 hour = 25 year, 24 hour = 50 year, 6 hour = (if permanent) 100 year, 6 hour = (if 20/20 size)	3.7	230
3.	PON	o siz	Ξ:		
	a)	Dime	nsions: N/A		
	1; 2; 3;) Da	n height $\frac{1.5}{8.5}$ ft. m width $\frac{8.5}{760}$ ft. m length $\frac{760}{1}$ ft.	5) Dam upstream slop	pe <u>50</u> % (MAX)
	b)		liment storage volume _ t elevation.	4.7 ac. ft. is prov	rided below the <u>935.5</u>
	c)	Stag	e/Area Data:		ace Area Volume ac. ac. ft.
	1; 2; 3; 4; 5;) St) Pr) Ex	ctom of pond reambed at upstream to incipal spillway inlet it Channel Crest: o of embankment:	930.0 (1) e: N/A 1) : N/A 1) 935.5	0.19 0 N/A N/A N/A 1.16 4.7 1.54 8.1

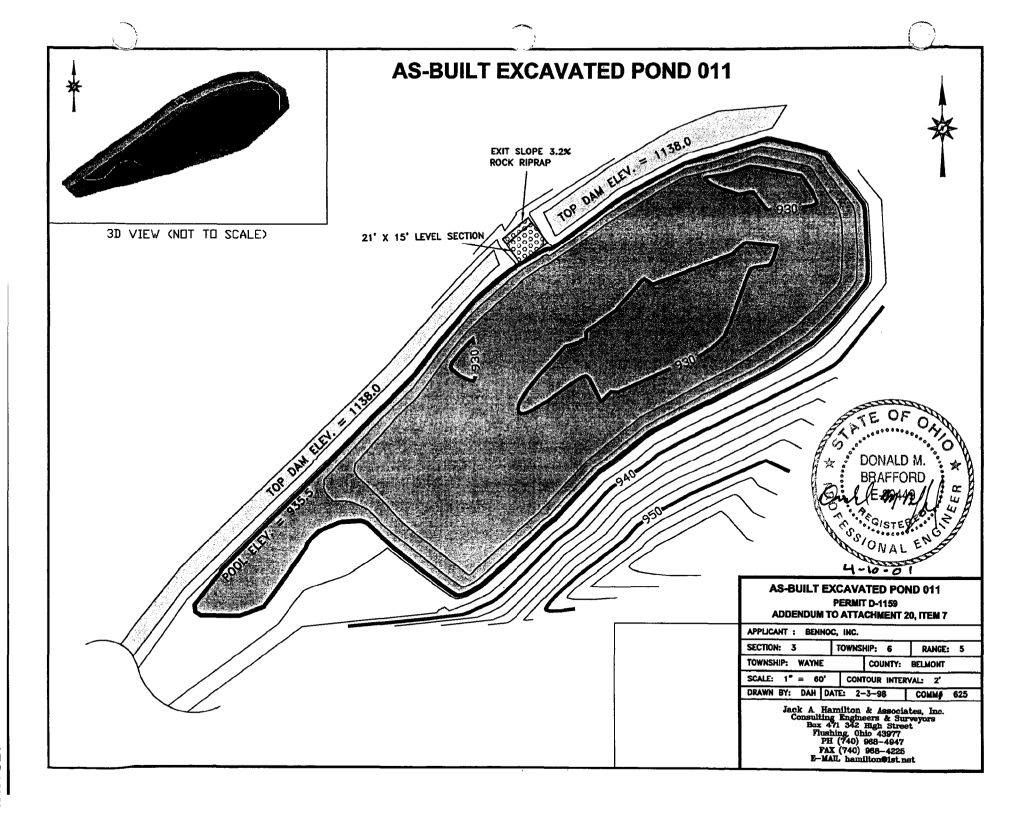
	PON	D 011
	PRINCIPAL SPILLWAY: N/A	
	a) Pipe length ft. b) Pipe diameter in.	
	b) Pipe diameter in.	
	c) Pipe slope % d) Riser diameter in.	
	e) Riser height ft.	
	f) Type of pipe	
	g) Number of anti-seep collars; spacing along pipe	ft.
	h) Does the design include a trash rack? Yes, No.	
	i) Does the design include an anti-vortex device?Yes,	No.
5.	EMERGENCY SPILLWAY/EXIT CHANNEL:	
	a) Base width <u>21</u> ft.	
	b) Design flow depth <u>1.5</u> ft.	
	c) Exit slope 3.2 %	
	d) Exit velocity <u>7.2</u> fpse) Channel lining <u>ROCK RIPRAP</u>	
	f) Side slopes 4:1	
	g) Freeboard 1.0 ft.	
	h) Entrance slope <u>50</u> %	
	i) Length of level section <u>15</u> ft.	
6.	The minimum static factor of safety for this impoundment is	1.5
7.	Provide as an addendum to this attachment a detailed plan view or	2 cross
	sections of the impoundment.	
8.	COMMENTS: THE OPERATOR NO LONGER PLANS ON STRIPPING THE #11 COAL AREA, THEREFORE THIS DISTURBED AREA REPRESENTS THE MAXISHOULD BE AFFECTED BY THIS OPERATOR.	
9.	Is this an MSHA structure?Yes, _X_ No. If "yes," provide MSHA ID. number if one has been assigned	de the
10.	If this is to be retained as a permanent impoundment, submit an a to this attachment demonstrating compliance with rule 1501:13-9-0 of the Administrative Code.	
11.	I hereby certify that this impoundment is designed to comply with applicable requirements of rule 1501:13-9-04 of the Administrativusing current, prudent engineering practices.	
	Sall m Refl 4-10-01	
	Signature μ Date	
	DONALD M. BRAFFORD E-29449	VEER X ON
	ONAL E	NGI

ADDENDUM TO ATTACHMENT 20, ITEM 10, POND 011 BENNOC, INC.

PERMANENT POND 011

RULE 1501:13-9-04(H)(2)

- a) AS SHOWN ON THE APPLICATION MAP, THE SIZE AND CONFIGURATION OF POND 011 IS ADEQUATE FOR ITS INTENDED PURPOSE.
- b) EVALUATION OF PRE-MINING WATER QUALITY AS SHOWN ON THE ATTACHMENT 14A'S AND OVERBURDEN CHARACTERISTICS SHOWN ON THE ATTACHMENT 12'S DEMONSTRATE THAT WATER QUALITY WILL NOT BE DEGRADED BY THIS PERMANENT IMPOUNDMENT. MONTHLY MONITORING OF THE POND'S DISCHARGE DURING THE LIFE OF THE PERMIT WILL FURTHER DEMONSTRATE THAT WATER QUALITY WILL BE SUITABLE FOR THE PROPOSED POST-MINING LAND USE AND THAT IT WILL MEET EFFLUENT LIMITATIONS ESTABLISHED PURSUANT TO APPLICABLE STATE AND FEDERAL STANDARDS.
- C) THE RATIO OF THE WATERSHED AREA TO THE POND AREA AT NORMAL POOL LEVEL WILL PROVIDE A STABLE WATER LEVEL CAPABLE OF SUPPORTING THE POST MINING LAND USE.
- d) FINAL GRADING WILL PROVIDE SAFE AND ADEQUATE ACCESS TO THE WATER IMPOUNDMENT.
- e) POND 011 WILL BE MONITORED AS REQUIRED AND TREATED IF NECESSARY PRIOR TO DISCHARGE, THEREFORE DIMINUTION OF THE QUALITY OF THE WATER UTILIZED BY SURROUNDING LANDOWNERS SHOULD NOT OCCUR. BASED ON THE SIZE AND CHARACTERISTICS OF THE CONTRIBUTING WATERSHED, DIMINUTION OF WATER QUANTITY SHOULD NOT OCCUR.
- f) SINCE THE IMPOUNDMENT WILL BE USED FOR AGRICULTURAL PURPOSES IT WILL BE SUITABLE FOR THE POST MINING LAND USE. IT WILL ALSO CREATE A HABITAT FOR FISH AND WILDLIFE.
- g) THERE WILL BE NO HIGHWALLS WITHIN THE LIMITS OF THE IMPOUNDMENT.
- h) THERE WILL BE NO REDUCED HIGHWALL FACES WITHIN THE LIMITS OF THE IMPOUNDMENT.



H. PROTECTION OF PUBLIC PARKS AND HISTORIC PLACES-Permit and Planned Subsidence Area

Will the proposed coal mining activities adversely affect any public park and places listed on the National Register of Historic Places? _____ Yes, __X _ No. If "yes," submit an addendum describing the measures to minimize or prevent these impacts.

I. MINING NEAR OR THROUGH A PUBLIC ROAD-Permit Area

If the response to Part 1, item D (6) of the permit application is "yes", submit an addendum describing the measures to be used to ensure that the interests of the public and landowners are protected.

SEE ORIGINAL PERMIT D-0425, PART 3, PAGE 19, ITEM H.

J. SUBSIDENCE CONTROL SURVEY-Shadow Area N/A - SURFACE AREA ONLY

- (1) Is this a full coal recovery operation?

 ____ Yes, ____ No. If "yes," complete Attachment 31,
 Subsidence Control Survey, and following items J(2) and
 (3).
- (2) Does the shadow area contain any of the structures or facilities listed in 1501:13-12-03(J)(1-3)?

 _____ Yes, ____ No. If "yes," complete Attachment 32, Protection of Specific Structures, and specifically identify the structures or facilities on the application map.
- (3) Are any aquifers or bodies of water that serve as a significant water source for any public water supply system present in the shadow area?

 Yes, _____ No. If "yes," complete Attachment 32, Protection of Specific Structures, and specifically identify the areas on the application map.

K. SUBSIDENCE CONTROL PLAN-Shadow Area N/A - SURFACE AREA ONLY

- (1) Submit an addendum which describes the method of coal removal, and indicates the size, sequence, and timing of the development of the underground workings.
- (2) Utilizing the application map, specifically indicate areas where planned subsidence mining methods (i.e. longwall or pillar extraction) will be used.
- (3) Utilizing the application map, specifically indicate room-and-pillar mining areas where subsidence will be prevented or minimized.

- K. (4) Submit as an addendum, for those areas mapped as roomand-pillar mining, the following information: N/A -Surface Area Only
 - (a) the maximum and average overburden thickness.
 - (b) the projected maximum extraction ratios for mains, submains, and butt sections, as well as the existing ranges of values for the same areas.
 - (c) projected maximum width of entries and cross cuts throughout the mine, as well as the existing ranges of values for the same areas.
 - (d) the center spacing for entries and cross cuts.
 - (e) minimum pillar dimensions for mains, submains, and butt sections, as well as the existing ranges of values for these areas.
 - (f) the barrier pillar width between butt sections, as well as the existing ranges of values for the same areas.
 - (g) the engineering properties of the clay/shale, or other soft rock material in the roof and floor of the mine.
 - (h) measures to be taken on the surface to prevent damage or lessening of the value or reasonably forseeable use of the surface, if any.
 - (i) the minimum pillar safety factor, for protected structures, based upon coal strength and load.
 - (j) methods and calculations used to determine the safety factor.
 - (5) Submit as an addendum for those areas mapped as full coal recovery mining, the following information: N/A Surface Area Only
 - (a) for each method to be employed (i.e. longwall or pillar extraction), provide the following:
 - i) rate and direction of dip for the coal seam.
 - ii) dimensions of panels or butt sections.
 - iii) thickness of coal to be extracted (mining height).
 - iv) maximum angle of draw.
 - v) maximum anticipated subsidence.
 - vi) width of barrier pillars or chain pillars between sections or panels.
 - vii) the maximum extraction ratio within a pillaring section.

- K. (5) (b) the anticipated effects of planned subsidence upon the land and water resources identified in the subsidence control survey and survey of ground and surface water resources.
 - (c) the measures to be taken to mitigate the anticipated effects of planned subsidence to the land and water resources.
 - (d) the anticipated effects of planned subsidence upon the structures identified in the subsidence control survey.
 - (e) the proposed measures to be taken to mitigate anticipated effects to structures.
 - (f) the proposed measures to determine the extent of mining related damages including a presubsidence survey with an indication of the timing of the survey.
 - (g) the provisions for repair and/or compensation for damages to structures.
 - (h) describe the monitoring, if any, needed to determine the commencement and degree of subsidence so that, when appropriate, other measures can be taken to prevent, reduce, or correct material damage in accordance with rule 1501:13-12-03 of the Administrative code.
 - (6) Will planned subsidence operations be conducted within the angle of draw of urbanized areas, cities, towns, communities, industrial or commercial buildings, major impoundments, or <u>perennial streams</u>?

 Yes, No. If "yes," describe any measures or activities that will prevent a condition or practice that could result in an imminent danger to the health or safety of the public.
 - (7) Will planned subsidence operations be conducted within the angle of draw of transmission pipelines?

 _____ Yes, ____ No. If "yes," describe the procedural plan to avoid the creation of a situation of imminent danger to the health and safety of the public.

A. FILING OF ADDENDA

indicate to what item the addendum applies. For example, "Addendum to Part 3, item K(2) If an addendum is needed to present the information required by the items in the permit application, the addendum is to be submitted with the permit application and each page, map, plan or other document in the addendum should include the applicant's name and Zebco Coal Company."

Provide the information requested below for all technical data submitted in the application. . ш

Methodology Used to Analyze data	ANALYZE AS NECESSARY FOR PARAMETERS		
Person/Organization that Analyzed Data and Date	ILA B. MANIAR, INDUSTRIAL LAB ANALYSIS 12/93, 3/94	JOHN ORLANDO, REAM & HAAGER LABORATORIES, INC. 7/97	
Methodology for Collecting Data	GRAB SAMPLES & INTERVIEWS		
Person/Organization thát Collected Data and Date	F. BLACKMAN, QUALITY ENVIRONMENTAL SERVICES 12/93	M. SHOOK, K. WARNER, JACK A. HAMILTON & ASSOC., INC. 2/94,	
Identification of Technical Data (1)	PART 2, C ATTACHMENT 14A		

application for which the data was used in preparing the response (e.g. Part 2, B(1); (1) The technical data is to be identified by referencing the particular item in the Attachment 14; Part 4, A) C. Provide the name, address and position of officials of each private or academic research organization or governmental agency contacted in the preparation of the application for information on land uses, soils, geology, vegetation, fish and wildlife, water quantity and quality, air quality, and archeological, cultural, and historic features.

Name and Address of Official	Position of Official	Name of Agency Organization	Type of information (e.g. Geology)
John Orlando 1226 Kaderly St, NW New Philadelphia, OH 44663	Analyst	Ream & Haager Laboratories, Inc.	Hydrology
Christine A. Straub, Bill Haiker, Fountain Square Court, Bldg. E, Columbus, OH 43224	Hydrogeologist	Division of Water	Hydrology
Jeff Bittinger & James Forshey, Natural Resources Conservation Service, 1119 E. Main St., Barnesville, OH 43713	District Conservationist	Soil Conservation Service	Soils/P.F.L.
Ila B. Maniar, 2240 Williamsburg Drive, Glen Dale, WV 26038	Analyst	Industrial Lab Analysis	Hydrology

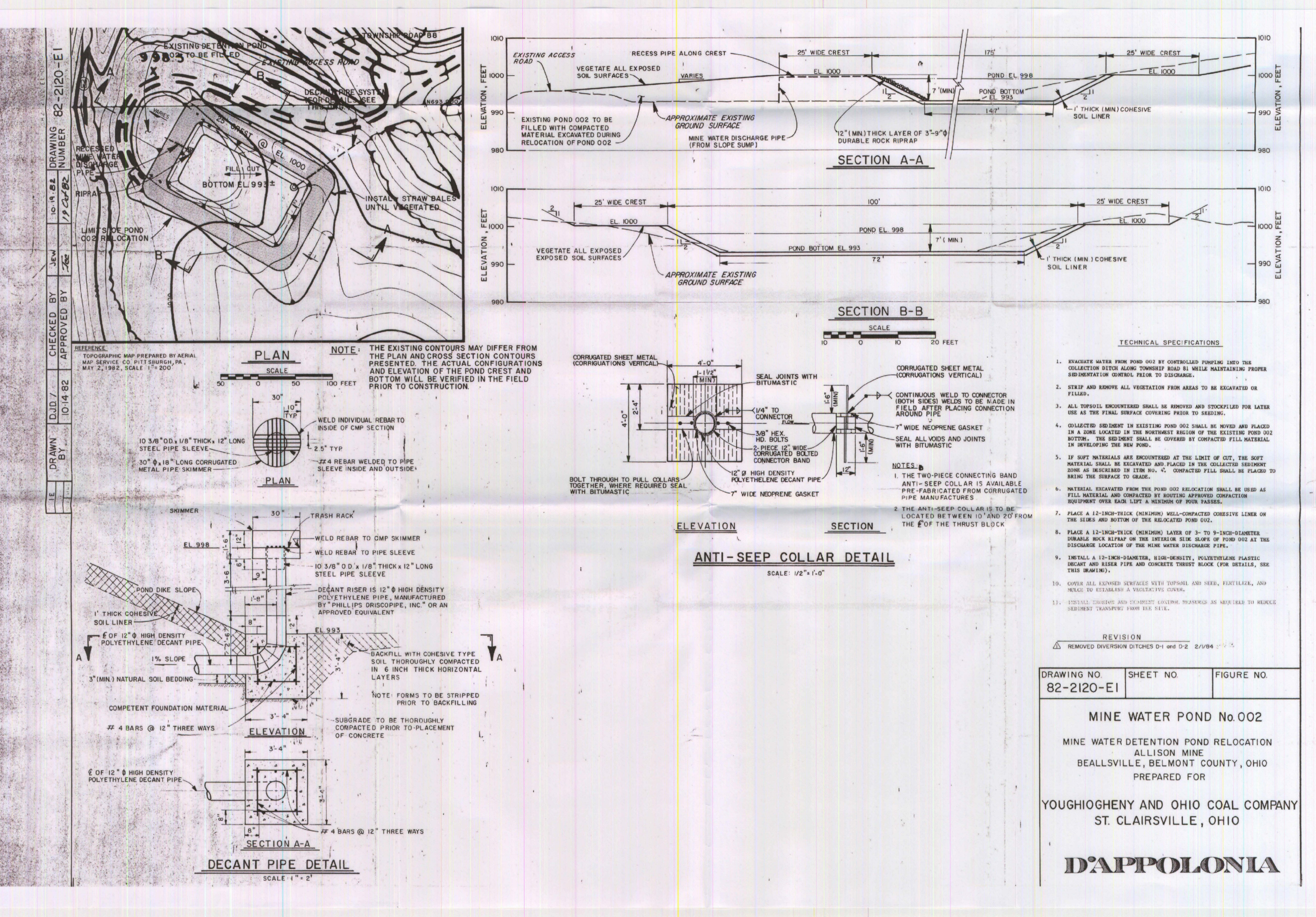
APPLICATION FOR ABANDONED MINED LAND DIRECT NEGOTIATED CONTRACT (IF APPLICABLE) N/A

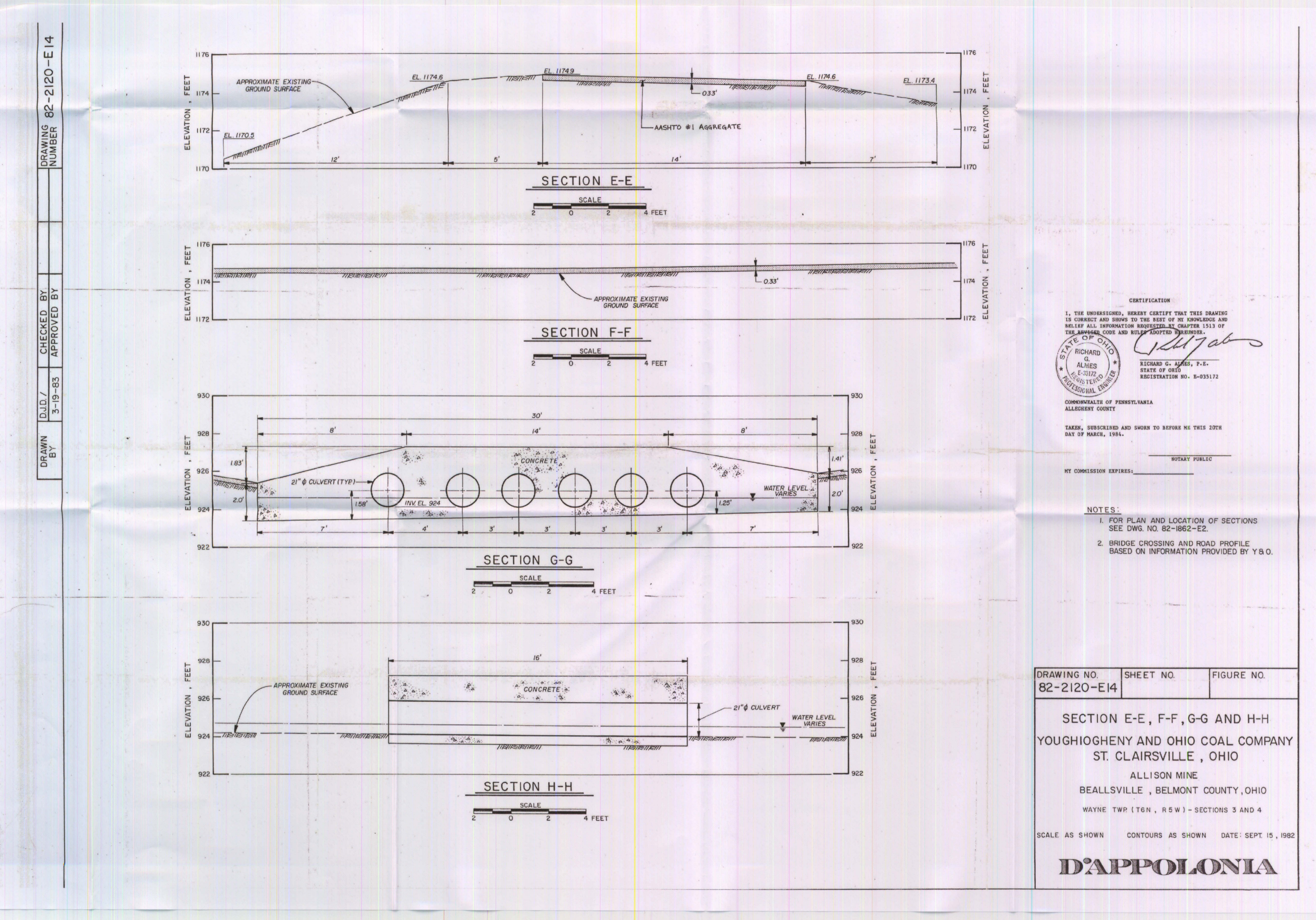
In accordance with Section 1513.27 of the Ohio Revised Code, the chief of the Division of Reclamation has been granted the authority to enter into contracts with licensed operators for reclamation of abandoned mined lands affected by coal mining prior to April 10, 1972 and located adjacent to a permit area. To be eligible for reclamation funding, the abandoned mined land must be causing offsite environmental problems, will not be affected by the operator during the normal course of mining, and is not likely to be mined in the foreseeable future. If such lands exist adjacent to your permit area and you are interested in contracting for reclamation of the lands, complete this application, detach and send directly to:

Robert S. Baker, Manager Mined Land Reclamation Division of Reclamation Fountain Square, H-2 Columbus, Ohio 43224

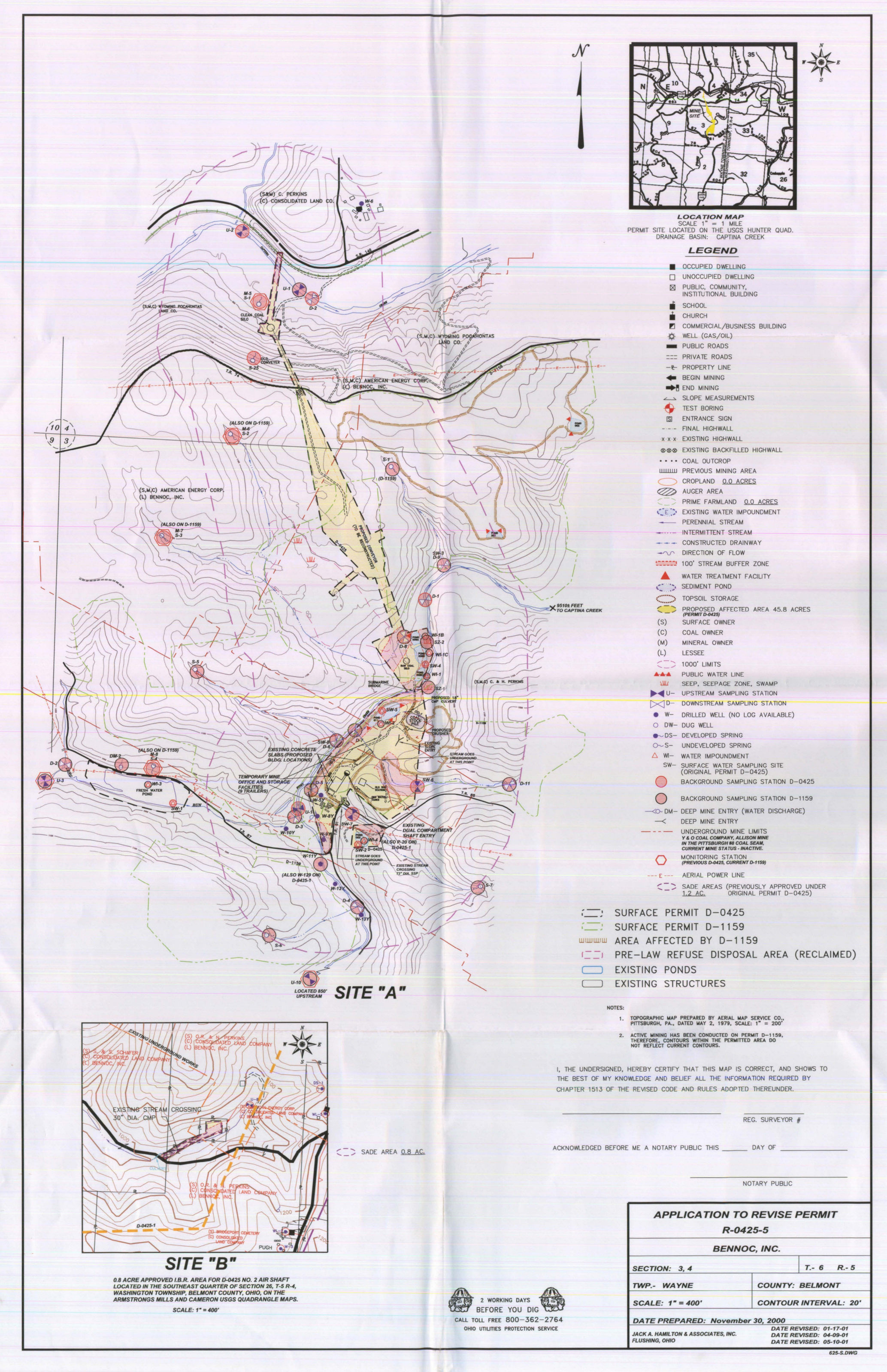
Upon receipt, a representative from the Mined Land Reclamation section will

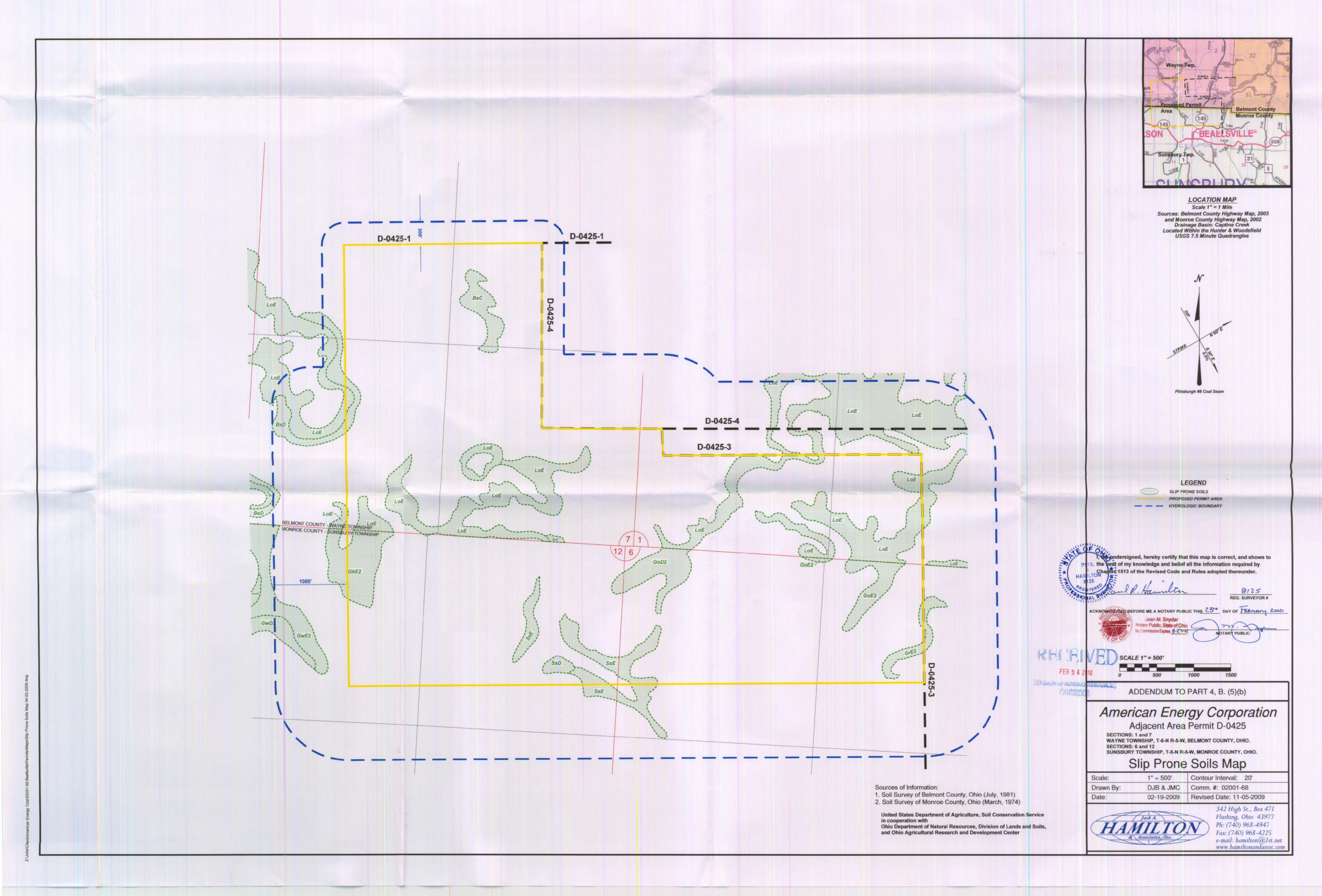
contact you.	
Applicant:	
Address:	
City: State	Zip
Business Telephone:	
Contact Person:	
Description of Abandoned Mined Land:	
County: Township: Section/Lot: Approximate Acreage:	
Environmental problems associated with site:	





EC 05961





AEC 05963